#### DLA Land and Maritime - VQ Supplemental Information Sheet for Electronic QML-31032

Specification Details: Date: 4/5/2011

Specification: MIL-PRF-31032

Title: Printed Circuit Board/Printed Wiring Board

Federal Supply Class (FSC): 5998

Conventional: No

Specification contains quality assurance program: Yes MIL-STD-790 Established Reliability & High Reliability: No MIL-STD-690 Failure Rate Sampling Plans & Procedures: No

Weibull Graded: Yes

Specification contains space level reliability requirements: No

Specification allows test optimization: Yes

#### **Contact Information:**

Office of Primary Involvement: Electronic Devices Branch, DLA Land and Maritime - VQE

Primary Qualifying Activity Contact: 614-692-0627, e-mail: vqe.ls@dla.mil Secondary Qualifying Activity Contact: 614-692-0631, e-mail: vqe.bw@dla.mil

#### Notes:

If a manufacturer desires to have test data considered for qualification, it must be certified and meet all qualification test requirements of MIL-PRF-31032 and the applicable associated specification.

The listing of printed board manufacturing lines in the QML applies only to printed boards produced in the plant(s) specified herein. Therefore, only those printed boards that have been manufactured and tested on the certified/qualified lines listed herein can be supplied as QML printed boards.

The DLA Land and Maritime - VQE contacts for QML companies can be located in the file "31032 main points-of-contact" at website: http://www.dscc.dla.mil/offices/sourcing and qualification/offices.asp?section=VQE

QML is a definition of a manufacturer's verified capabilities. Manufacturers may use the add-on qualification process to qualify capabilities that are not currently listed on the QML. The user is encouraged to contact the manufacturer or Qualifying Activity to make arrangements for QML availability.

The following abbreviations are used in this listing:

Ag: Silver Au: Gold

CAGE: Commercial and Government Entity (Code)

Cu: Copper

ENIG: Electroless Nickel Immersion Gold

HASL: Hot Air Solder Level ImmAg: Immersion Silver

IR: Infrared

LPI: Liquid Photoimageable MIX: Mix of SMT and THM

Ni: Nickel

OSP: Organic Surface Protection

Pb: Lead Pd: Palladium

PTH: Plated Thru Hole

SMOBC: Solder Mask Over Bare Copper

SMT: Surface-Mount Technology

Sn: Tin

THM: Through-Hole Mounting

MANUFACTURER INFORMATION:

**Accurate Circuit Engineering** 

3019 S. Kilson Drive Santa Ana, CA 92707, US PLANT LOCATION:

Same Address as Manufacturer

CAGE Code: 0MNN9

Contact: James Hofer Phone: 714-546-162 Fax: 714-433-7418

EMail: James@ace-pcb.com

**QUALIFICATION LETTERS:** 

#### CAPABILITIES BY TECHNOLOGY/ASSOCIATED SPECIFICATION

Specification: MIL-PRF-31032/1, MIL-PRF-31032/2

VQE-06-12150 VQE-07-12577 VQE-09-18384

Panel Size: 20" X 26"

Max./Min. Board Thickness: .22"/Not Specified
Max./Min. Base CU Thickness: .0056"/Not Specified
Max./Min. Through Hole Size: .075"/.008" (after plating)

.247"/Not Specified (mounting-after plating)

Aspect Ratio: 11:1 (Through Hole)

Max. Number of Layers: 24
Min. Conductor Width: .003"

Min. Conductor Space: .003" (+/-10%)
Part Mounting: MIX, SM, THM

Rigid Base Material: GF: Woven E-Glass, Epoxy Resin, Flame Resistant

Flex Base Material: N/A

Finish System: ENIG, Electrolytic Ni/Hard Au, HASL, Immersion Ag
Hole Preparation: Permanganate Desmear, Permanganate Etchback

Alternate Construction: Blind Vias, Buried Vias, Foil Lamination, Sequential Lamination

Copper Plating: Acid Copper

Solder Resist: LP

Controlled Impedance: Characteristic, Differential 50, 75, 100 ohms +/-10%

Hole Fill/Via Plug: Non-conductive

Flex Usage: N/A

Hole Wall Conductive Coating: Electroless Copper

MANUFACTURER INFORMATION:

American Standard Circuits RF Division, 475 Industrial Drive West Chicago, IL 60185, US PLANT LOCATION:

Same Address as Manufacturer

CAGE Code: 4AA34

Contact: Lori Ryan Phone: 603-639-5438

Fax:

EMail: lori@asc-i.com

VQE-08-015934

VQE-11-021830

#### CAPABILITIES BY TECHNOLOGY/ASSOCIATED SPECIFICATION

Specification: MIL-PRF-31032/1, MIL-PRF-31032/2

Panel Size: 12" X 18"

Max./Min. Board Thickness: .062"/Not Specified
Max./Min. Base CU Thickness: .006"/Not Specified (1/2 oz.)

Max./Min. Through Hole Size: .052"/.009" (Drilled Through Hole (before plating))

Aspect Ratio: 7:1 (Through Hole)

Max. Number of Layers: 10
Min. Conductor Width: .004"

Min. Conductor Space: .004" (+/-10%)
Part Mounting: MIX, SMT, THM

Rigid Base Material: GF: Woven E-Glass, Epoxy Resin, Flame Resistant

Flex Base Material: N/A

Finish System: Electrolytic Ni-Au Tab Plating, HASL, Immersion Ag

Hole Preparation: Permanganate Desmear

Alternate Construction: N/A

Copper Plating: Acid Copper

Solder Resist: LPI
Controlled Impedance: N/A
Hole Fill/Via Plug: N/A
Flex Usage: N/A

Hole Wall Conductive Coating: Electroless Copper

**QUALIFICATION LETTERS:** 

MANUFACTURER INFORMATION:

Amphenol Printed Circuits 91 Northeastern Boulevard Nashua, NH 03062, US PLANT LOCATION:

Same Address as Manufacturer

CAGE Code: 57034

VQE-09-018717

Contact: Denise Chevalier Phone: 603-879-3268 Fax: 603-879-2818

EMail: denise.chevalier@amphenol-

tcs.com

#### CAPABILITIES BY TECHNOLOGY/ASSOCIATED SPECIFICATION

**QUALIFICATION LETTERS:** 

Specification: MIL-PRF-31032/1, MIL-PRF-31032/2

Panel Size: 21" X 24"

Max./Min. Board Thickness: .078"/Not Specified

Max./Min. Base CU Thickness: N/A
Max./Min. Through Hole Size: "/.026"
Aspect Ratio: 3:1
Max. Number of Layers: 10
Min. Conductor Width: .004"
Min. Conductor Space: .004"

Part Mounting: Compliant Pin, MIX, SMT, THM

Rigid Base Material: GM (Woven E-Glass, Triazine/Bismaleimide Modified Epoxy Resin)

Flex Base Material: N/A

Finish System: ENIG, Electrolytic Hard and Solf Gold, Electrolytic Nickel, Fused SnPb, HASL

Hole Preparation: Plasma Desmear

Alternate Construction: N/A

Copper Plating: Acid Copper: DC Plate, Pulse Plate

Solder Resist: N/A
Controlled Impedance: N/A
Hole Fill/Via Plug: N/A
Flex Usage: N/A

Hole Wall Conductive Coating: Electroless Copper

MANUFACTURER INFORMATION:

Amphenol Printed Circuits 91 Northeastern Boulevard Nashua, NH 03062, US

Specification:

PLANT LOCATION:

Same Address as Manufacturer

CAGE Code: 57034

Contact: Denise Chevalier Phone: 603-879-3268 Fax: 603-879-2818

EMail: denise.chevalier@amphenol-

tcs.com

### CAPABILITIES BY TECHNOLOGY/ASSOCIATED SPECIFICATION

**QUALIFICATION LETTERS:** 

MIL-PRF-31032/1, MIL-PRF-31032/2

VQE-06-010054 VQE-09-017008 VQE-10-020582 VQE-97-000649

Panel Size: 24" X 36", 30" X 36" Max./Min. Board Thickness: .322"/Not Specified

Max./Min. Base CU Thickness: N/A

Max./Min. Through Hole Size: Not Specified/.008" Aspect Ratio: 0.5:1 (Blind Via)

11:1 (Through Hole)

Max. Number of Layers: 28
Min. Conductor Width: .004"
Min. Conductor Space: .004"

Part Mounting: Compliant Pin, MIX, SMT, THM

Rigid Base Material: GF: Woven E-Glass, Epoxy Resin, Flame Resistant

Gl: Glass Base, Woven, Polyimide Resin, Heat Resistant

Hybrid Built GF/Hydrocarbon Ceramic

Hydrocarbon Ceramic

Flex Base Material: N/A

Finish System: Electrolytic Hard & Soft Gold, Electrolytic Nickel, Fused SnB, Nickel
Hole Preparation: Permanganate Desmear, Permanganate Etchback, Plasma Desmear

Alternate Construction: Blind Vias Mechanicall Drilled
Copper Plating: Acid Copper, DC Plate, Pulse Plate

Solder Resist: Dry Film Soldermask, LPI, SMOBC, Thermal Cured Soldermask

Controlled Impedance: 120 ohms ± 10%, 50 ohms ± 10% Hole Fill/Via Plug: Conductive, Non-conductive

Flex Usage: N/A Hole Wall Conductive Coating: N/A

MANUFACTURER INFORMATION:

**Amphenol Printed Circuits** 91 Northeastern Boulevard Nashua, NH 03062, US

PLANT LOCATION:

Same Address as Manufacturer

CAGE Code: 57034

Contact: Denise Chevalier Phone: 603-879-3268 Fax: 603-879-2818

EMail: denise.chevalier@amphenol-

tcs.com

#### CAPABILITIES BY TECHNOLOGY/ASSOCIATED SPECIFICATION

**QUALIFICATION LETTERS:** 

MIL-PRF-31032/3, MIL-PRF-31032/4 Specification:

Panel Size: 18" X 24" ((max)) .031"/Not Specified Max./Min. Board Thickness:

Max./Min. Base CU Thickness:

"/.055" ((drilled)) Max./Min. Through Hole Size: 0.7:1 ((Through Hole)) Aspect Ratio:

Max. Number of Layers: .005" Min. Conductor Width: .005" Min. Conductor Space:

MIX, SM, THM Part Mounting:

Rigid Base Material: N/A (types 1, 2 & 3 only)

4203/1 Acrylic Adhesive Polvimide Coverlaver Flex Base Material:

4204/1 Acrylic Adhesive

HASL, Hot Oil Reflow following SnPb plate Finish System: Plasma Desmear, Plasma Etchback Hole Preparation:

N/A Alternate Construction:

Copper Plating: Acid Copper

Dru Film Soldermask Solder Resist:

N/A Controlled Impedance: Hole Fill/Via Plug: N/A

Use A (Flex to Install), Use B (Dynamic Flex) Flex Usage:

Direct Metallization Hole Wall Conductive Coating:

Max. Base Cu Weight

VQE-10-019533

#### CAPABILITIES BY TECHNOLOGY/ASSOCIATED SPECIFICATION

MIL-PRF-31032/3, MIL-PRF-31032/4 Specification:

Panel Size: 18" X 24" ((max)) .125"/Not Specified Max./Min. Board Thickness:

Max./Min. Base CU Thickness: 1"/"

Max./Min. Through Hole Size: "/.012" ((drilled)) 7.75:1 ((Through Hole)) Aspect Ratio:

Max. Number of Layers: .006" Min. Conductor Width: .005" Min. Conductor Space:

MIX. SM. THM Part Mounting:

Rigid Base Material: GI: Glass Base, Woven, Polyimide Resin, Heat Resistant

Flex Base Material: 4203/1 Acrylic Adhesive Polyimide Coverlayer

4204/11 Adhesiveless Polyimide

Finish System: HASL, Hot Oil Reflow following SnPb plate Plasma Desmear, Plasma Etchback Hole Preparation:

N/A Alternate Construction:

Acid Copper (DC and Pulse Plate) Copper Plating:

N/A Solder Resist:

Characteristic, Differential, Range 50-100 ohms (+/- 10%) Controlled Impedance:

Hole Fill/Via Plug:

Use A (Flex to Install) Flex Usage: Hole Wall Conductive Coating: Direct Metallization

Max. Base Cu Weight 1 07 **QUALIFICATION LETTERS:** 

VQE-10-019533

MANUFACTURER INFORMATION:

**Calumet Electronics Corp.** 

25830 Depot Street Calumet, MI 49913-1985, US PLANT LOCATION:

Same Address as Manufacturer

CAGE Code: 65337

Contact: Robert Hall Phone: 906-337-1305 Fax: 906-337-5359 EMail: rhall@cec-up.com

#### CAPABILITIES BY TECHNOLOGY/ASSOCIATED SPECIFICATION

MIL-PRF-31032/1, MIL-PRF-31032/2 Specification:

Panel Size: 18" X 24"

.125"/Not Specified Max./Min. Board Thickness:

Max./Min. Base CU Thickness: N/A Max./Min. Through Hole Size: .125"/.016"

8:1 (Through Hole) Aspect Ratio:

10 Max. Number of Layers: .006" Min. Conductor Width: .003" Min. Conductor Space: SMT, THM Part Mounting:

GF: Woven E-Glass, Epoxy Resin, Flame Resistant Rigid Base Material:

GI: Glass Base, Woven, Polyimide Resin, Heat Resistant

Flex Base Material: N/A

Finish System: Au, HASL, Ni

FR4: Chemical Etchback, Non FR4: Plasma Etchback Hole Preparation:

Alternate Construction: N/A

Electro-deposited Acid Copper Copper Plating:

N/A Solder Resist: N/A Controlled Impedance: N/A Hole Fill/Via Plug: N/A Flex Usage: Hole Wall Conductive Coating: N/A **QUALIFICATION LETTERS:** 

VQE-03-4657 VQE-04-6280

MANUFACTURER INFORMATION: PLANT LOCATION:

Cirexx International, Inc. 791 Nuttman Street Santa Clara, CA 95054,

Same Address as Manufacturer

CAGE Code: 4MEG7

Contact: Don Angulo Phone: 408-988-3980 Fax: 408-988-4534

VQ-08-016602

EMail: dangulo@cirexxintl.com

**QUALIFICATION LETTERS:** 

#### CAPABILITIES BY TECHNOLOGY/ASSOCIATED SPECIFICATION

MIL-PRF-31032/1 Specification:

12" X 18" Panel Size:

.125"/Not Specified Max./Min. Board Thickness:

Max./Min. Base CU Thickness: N/A

Max./Min. Through Hole Size: Not Specified/.01" (Mechanical)

12.5:1 Aspect Ratio: 22 Max. Number of Layers: .004" Min. Conductor Width: .004" Min. Conductor Space:

Part Mounting: MIX, SMT, THM

GF: Woven E-Glass, Epoxy Resin, Flame Resistant Rigid Base Material:

GI: Glass Base, Woven, Polyimide Resin, Heat Resistant

Flex Base Material: N/A

Finish System: ENIG, HASL

Permanganate Desmear, Plasma Etchback Hole Preparation:

Alternate Construction: N/A

Acid Copper Copper Plating:

Solder Resist: LPI

100 ohms +/- 10%, 50 ohms +/- 10% Controlled Impedance:

Hole Fill/Via Plug: N/A N/A Flex Usage: N/A Hole Wall Conductive Coating:

MIL-PRF-31032/2 Specification:

12" X 18" Panel Size: .1"/Not Specified Max./Min. Board Thickness:

Max./Min. Base CU Thickness: N/A

Max./Min. Through Hole Size: Not Specified/.01" 10:1 (Through Hole) Aspect Ratio:

2 Max. Number of Layers: Min. Conductor Width: .004'.004" Min. Conductor Space:

Part Mounting: MIX, SMT, THM

Rigid Base Material: GF: Woven E-Glass, Epoxy Resin, Flame Resistant

CAPABILITIES BY TECHNOLOGY/ASSOCIATED SPECIFICATION

Flex Base Material: N/A

ENIG. HASL. Ni/AU Finish System: Plasma Desmear Hole Preparation:

Alternate Construction: N/A

Copper Plating: Acid Copper

ΙPΙ Solder Resist: Controlled Impedance: N/A N/A Hole Fill/Via Plug: Flex Usage: N/A Hole Wall Conductive Coating: N/A **QUALIFICATION LETTERS:** VQE-07-014176

MANUFACTURER INFORMATION: PLANT LOCATION: CAGE Code: 4MEG7

Cirexx International, Inc. 791 Nuttman Street Santa Clara, CA 95054,

Same Address as Manufacturer

Contact: Don Angulo Phone: 408-988-3980 Fax: 408-988-4534

EMail: dangulo@cirexxintl.com

#### CAPABILITIES BY TECHNOLOGY/ASSOCIATED SPECIFICATION

MIL-PRF-31032/3 Specification:

12" X 18" Panel Size:

.1"/Not Specified Max./Min. Board Thickness:

Max./Min. Base CU Thickness: N/A

Max./Min. Through Hole Size: Not Specified/.01" 10:1 (Through Hole) Aspect Ratio:

2 Max. Number of Layers: .004" Min. Conductor Width: .004" Min. Conductor Space:

Part Mounting: MIX, SMT, THM

GF: Woven E-Glass, Epoxy Resin, Flame Resistant Rigid Base Material:

Flex Base Material: Acrylic Adhesive Polyimide

Copper-Clad Adhesiveless Polyimide

Finish System: ENIG, HASL, Ni/Au Plasma Desmear Hole Preparation:

Alternate Construction: N/A

Acid Copper Copper Plating: Solder Resist: Kapton Covelay

N/A Controlled Impedance: Hole Fill/Via Plug: N/A

Class A Flex-to-Install, Class B Continuous Flex Flex Usage:

Hole Wall Conductive Coating:

### **QUALIFICATION LETTERS:** VQE-07-014176

#### **QUALIFICATION LETTERS:**

VQ-08-016602

### CAPABILITIES BY TECHNOLOGY/ASSOCIATED SPECIFICATION

MIL-PRF-31032/4 Specification:

12" X 18" Panel Size:

.125"/Not Specified Max./Min. Board Thickness:

Max./Min. Base CU Thickness: N/A

Max./Min. Through Hole Size: Not Specified/.01" (Mechanical)

10:1 Aspect Ratio: 16 Max. Number of Layers: Min. Conductor Width: .004'.004" Min. Conductor Space:

Part Mounting: MIX, SMT, THM

Rigid Base Material: GF: Woven E-Glass, Epoxy Resin, Flame Resistant

GI: Glass Base, Woven, Polyimide Resin, Heat Resistant

Flex Base Material: Acrylic Adhesie

Copper Clad Adhesiveless Polyimide

Finish System: ENIG. HASL

Permanganate Desmear, Plasma Etchback Hole Preparation:

Alternate Construction: N/A Copper Plating: Acid Coper LPI Solder Resist:

100 ohms +/-10%, 50 ohms +/- 10% Controlled Impedance:

Hole Fill/Via Plug:

Class A Flex-to-Install Flex Usage:

Hole Wall Conductive Coating:

MANUFACTURER INFORMATION: PLANT LOCATION: CAGE Coc

Colonial Circuits, Inc. 1026 Warrenton Road

Fredericksburg, VA 22406-6200, US

Same Address as Manufacturer

CAGE Code: 6T499

Contact: Mike Hill

Phone: 540-753-5511, x125 Fax: 540-752-2109

-ax: 540-752-2109

EMail: quality@colonialcircuits.com

#### CAPABILITIES BY TECHNOLOGY/ASSOCIATED SPECIFICATION

Specification: MIL-PRF-31032/1

Panel Size: 18" X 24"

Max./Min. Board Thickness: .127"/Not Specified

Max./Min. Base CU Thickness: N/A

Max./Min. Through Hole Size: .228"/.015"

Aspect Ratio: 8.5:1 (Through Hole)

Max. Number of Layers: 12

Min. Conductor Width: .008"

Min. Conductor Space: .005"

Part Mounting: PTH, SMT

Rigid Base Material: GF: Woven E-Glass, Epoxy Resin, Flame Resistant

Flex Base Material: N/A

Finish System: Tin/Lead HASL
Hole Preparation: Plasma Desmear

Alternate Construction: N/A

Copper Plating: Electrolytic Acid Copper

Solder Resist: LPI

Controlled Impedance: 55 Ohms ± 10%

Hole Fill/Via Plug: N/A
Flex Usage: N/A
Hole Wall Conductive Coating: N/A

# **QUALIFICATION LETTERS:** VQE-04-6002

**QUALIFICATION LETTERS:** 

VQE-04-6002

### CAPABILITIES BY TECHNOLOGY/ASSOCIATED SPECIFICATION

Specification: MIL-PRF-31032/1

Panel Size: 18" X 24"

Max./Min. Board Thickness: .088"/Not Specified

Max./Min. Base CU Thickness: N/A
Max./Min. Through Hole Size: .052"/.021"

Aspect Ratio: 4.2:1 (Through Hole)

Max. Number of Layers: 14

Min. Conductor Width: .006"

Min. Conductor Space: .005"

Part Mounting: PTH, SMT

Rigid Base Material: GI: Glass Base, Woven, Polyimide Resin, Heat Resistant

Flex Base Material: N/A

Finish System: Tin/Lead HASL
Hole Preparation: Plasma Desmear

Alternate Construction: N/A

Copper Plating: Electrolytic Acid Copper

Solder Resist: LPI
Controlled Impedance: N/A
Hole Fill/Via Plug: N/A
Flex Usage: N/A
Hole Wall Conductive Coating: N/A

MANUFACTURER INFORMATION: PLANT LOCATION: CAGE Code: 6T499

Colonial Circuits, Inc. 1026 Warrenton Road

Fredericksburg, VA 22406-6200, US

Same Address as Manufacturer

CAGE Code. 61499

Contact: Mike Hill

Phone: 540-753-5511, x125 Fax: 540-752-2109

EMail: quality@colonialcircuits.com

#### CAPABILITIES BY TECHNOLOGY/ASSOCIATED SPECIFICATION

Specification: MIL-PRF-31032/1, MIL-PRF-31032/2

Panel Size: 12" X 18"

Max./Min. Board Thickness: .09"/Not Specified

Max./Min. Base CU Thickness: N/A
Max./Min. Through Hole Size: .139"/.021"

Aspect Ratio: 4.29:1 (Through Hole)

Max. Number of Layers: 8

Min. Conductor Width: .005"

Min. Conductor Space: .005"

Part Mounting: PTH, SMT

Rigid Base Material: Hydrocarbon Resin with Ceramic Filler

Woven E-Glass

Flex Base Material: N/A

Finish System: Tin/Lead HASL, Tin/Lead Reflow
Hole Preparation: Plasma Desmear, Plasma Etchback

Alternate Construction: N/A

Copper Plating: Electrolytic Acid Copper

Solder Resist: LPI

Controlled Impedance: 55 ohms ±10%

Hole Fill/Via Plug: N/A
Flex Usage: N/A
Hole Wall Conductive Coating: N/A

QUALIFICATION LETTERS:

VQE-04-6002 VQE-06-010192

#### CAPABILITIES BY TECHNOLOGY/ASSOCIATED SPECIFICATION

Specification: MIL-PRF-31032/3, MIL-PRF-31032/4

Panel Size: 18" X 24"

Max./Min. Board Thickness: .093"/Not Specified

Max./Min. Base CU Thickness: N/A
Max./Min. Through Hole Size: .15"/.01"
Aspect Ratio: 8.6:1
Max. Number of Layers: 10
Min. Conductor Width: .005"
Min. Conductor Space: .005"
Part Mounting: PTH, SMT

Rigid Base Material: Rigid Flex/Kapton Adhesive
Flex Base Material: IPC-FC-241/11 (Adhesiveless)

Finish System: N/A

Hole Preparation: Plasma Desmear, Plasma Etchback

Alternate Construction: N/A

Copper Plating: Electrolytic Acid Copper

Solder Resist: LPI
Controlled Impedance: N/A
Hole Fill/Via Plug: N/A

Flex Usage: Class A (Flex During Installation), Class B (Dynamic)

Hole Wall Conductive Coating: Immersion Tin, Tin/Lead Reflow

# **QUALIFICATION LETTERS:** VQ-10-019425

MANUFACTURER INFORMATION: PLANT LOCATION: CAGE Code: 6T499

Colonial Circuits, Inc. 1026 Warrenton Road

Fredericksburg, VA 22406-6200, US

Same Address as Manufacturer

Contact: Mike Hill

VQE-04-6002

Phone: 540-753-5511, x125 Fax: 540-752-2109

EMail: quality@colonialcircuits.com

#### CAPABILITIES BY TECHNOLOGY/ASSOCIATED SPECIFICATION

MIL-PRF-31032/4 Specification:

12" X 18" Panel Size:

.093"/Not Specified Max./Min. Board Thickness:

Max./Min. Base CU Thickness: N/A

Max./Min. Through Hole Size: .045"/.025"

Aspect Ratio: 3.7:1 (Through Hole)

10 Max. Number of Layers: .005" Min. Conductor Width: .005" Min. Conductor Space: Part Mounting: PTH. SMT

GI: Glass Base, Woven, Polyimide Resin, Heat Resistant Rigid Base Material:

CAPABILITIES BY TECHNOLOGY/ASSOCIATED SPECIFICATION

Flex Base Material: IPC-4204/1 Acrylic Adhesive

Tin/Lead Reflow Finish System:

Plasma Desmear, Plasma Etchback Hole Preparation:

Alternate Construction:

Electrolytic Acid Copper Copper Plating:

ΙPΙ Solder Resist: Controlled Impedance: N/A Hole Fill/Via Plug: N/A N/A Flex Usage: Hole Wall Conductive Coating: N/A

## **QUALIFICATION LETTERS:**

#### **QUALIFICATION LETTERS:**

VQE-04-6002

Specification: MIL-PRF-31032/Custom

12" X 18" Panel Size:

Max./Min. Board Thickness: .031"/Not Specified

Max./Min. Base CU Thickness: N/A Max./Min. Through Hole Size: .117"/.02"

1.55:1 (Through Hole) Aspect Ratio:

Max. Number of Layers: .025 Min. Conductor Width: .01" Min. Conductor Space: Part Mounting: SMT

PTFE Resin with Ceramic Filler Rigid Base Material:

With or Without Woven E-Glass

Flex Base Material: N/A

Tin/Lead HASL Finish System: Plasma Desmear Hole Preparation:

Alternate Construction:

Copper Plating: Electrolytic Acid Copper

ΙPΙ Solder Resist: Controlled Impedance: N/A N/A Hole Fill/Via Plug: Flex Usage: N/A Hole Wall Conductive Coating:

MANUFACTURER INFORMATION: PLANT LOCATION:

Cosmotronic, Inc. 16721 Noyes Avenue Irvine, CA 92606, US Same Address as Manufacturer

CAGE Code: 63695

Contact: Alan Exley Phone: 949-660-0740 Fax: 949-553-8371

EMail: alan exley@cosmotronic.co

#### CAPABILITIES BY TECHNOLOGY/ASSOCIATED SPECIFICATION

#### **QUALIFICATION LETTERS:**

MIL-PRF-31032/1, MIL-PRF-31032/2 Specification:

VQE-04-006966 VQE-05-009107 VQE-06-010085 VQE-06-011248

Panel Size: 18" X 24"

Max./Min. Board Thickness: .335"/Not Specified

Max./Min. Base CU Thickness: N/A

Not Specified/.014" Max./Min. Through Hole Size: 15:1 (Through Hole) Aspect Ratio:

Max. Number of Layers: 36 Min. Conductor Width: .005 .004" Min. Conductor Space:

MIX, SMT, THM Part Mounting:

Rigid Base Material: AF: Aramid Fabric, Woven, Majority Polyfunctional Epoxy Resin

BF: Aramid Fabric, Nonwoven, Epoxy Resin BI: Aramid Fabric, Nonwoven, Polyimide Resin GF: Woven E-Glass, Epoxy Resin, Flame Resistant GI: Glass Base, Woven, Polyimide Resin, Heat Resistant

GM: Glass Base, Woven, Triazine and/or Bismaleimide Modified Epoxy Resin,

Flame Resistant

Flex Base Material: N/A

ENIG, Fused SnPB, HASL, Selective Solder Strip-Tin Lead Plate Finish System:

Plasma Desmear, Plasma Etchback Hole Preparation: Blind Vias, Sequential Lamination Alternate Construction: Copper Plating: Electro-deposited Acid Copper

LPI, SMOBC Solder Resist:

50 ohms ± 10% nominal/tolerance Controlled Impedance:

N/A Hole Fill/Via Plug: N/A Flex Usage: Hole Wall Conductive Coating: N/A

MANUFACTURER INFORMATION: PLANT LOCATION: CAGE Code: 63695

Cosmotronic, Inc. 16721 Noyes Avenue Irvine, CA 92606, US

Specification:

Same Address as Manufacturer

Contact: Alan Exley

Phone: 949-660-0740 Fax: 949-553-8371

EMail: alan exley@cosmotronic.co

#### CAPABILITIES BY TECHNOLOGY/ASSOCIATED SPECIFICATION

MIL-PRF-31032/3, MIL-PRF-31032/4

**QUALIFICATION LETTERS:** 

VQE-04-006966 VQE-05-009107 VQE-06-010085

18" X 24" Panel Size:

Max./Min. Board Thickness: .165"/Not Specified

Max./Min. Base CU Thickness: N/A

Max./Min. Through Hole Size: Not Specified/.012" 8:1 (Through Hole) Aspect Ratio:

Max. Number of Layers: .006" Min. Conductor Width: .008" Min. Conductor Space: Part Mounting: SMT, THM

Rigid Base Material: GF: Woven E-Glass, Epoxy Resin, Flame Resistant

GI: Glass Base, Woven, Polyimide Resin, Heat Resistant

GI/GM Composite Material

GM: Glass Base, Woven, Triazine and/or Bismaleimide Modified Epoxy Resin,

Flame Resistant

Flex Base Material: IPC-4204/1 Acrylic Adhesive

IPC-4204/11 Adhesiveless

Finish System: ENIG, Fused SnPB, HASL, Selective Solder Strip-Tin Lead Plate

N/A Hole Preparation: Alternate Construction: N/A

Copper Plating: Electro-deposited Acid Copper

Solder Resist: LPI, SMOBC

Controlled Impedance: N/A Hole Fill/Via Plug: N/A

Class A Flex to Install, Class B Continuous Flex Flex Usage:

Hole Wall Conductive Coating: N/A

MANUFACTURER INFORMATION: PLANT LOCATION: CAGE Code: 63695

Cosmotronic, Inc. 16721 Noyes Avenue Irvine, CA 92606, US

Same Address as Manufacturer

Contact: Alan Exley

Phone: 949-660-0740 Fax: 949-553-8371

EMail: alan exley@cosmotronic.co

### CAPABILITIES BY TECHNOLOGY/ASSOCIATED SPECIFICATION

### **QUALIFICATION LETTERS:**

MIL-PRF-31032/Custom Specification:

VQE-04-006966 VQE-05-009107 VQE-06-010085

12" X 18" Panel Size:

Max./Min. Board Thickness: .225"/Not Specified

Max./Min. Base CU Thickness: N/A

Max./Min. Through Hole Size: Not Specified/.02" 10:1 (Through Hole) Aspect Ratio:

Max. Number of Layers: 16 .011" Min. Conductor Width: .007" Min. Conductor Space: Part Mounting: SMT

Rigid Base Material: Rogers 4003 Ceramic-Filled Thermoset Resin

Rogers 4003/GI Composite

Flex Base Material:

ENIG, HASL Finish System:

Hole Preparation: Plasma Desmear, Plasma Etchback Blind Vias, Sequential Lamination Alternate Construction: Copper Plating: Electro-deposited Acid Copper

LPI, SMOBC Solder Resist:

N/A Controlled Impedance: Hole Fill/Via Plug: N/A N/A Flex Usage: Hole Wall Conductive Coating: N/A

MANUFACTURER INFORMATION: PLANT LOCATION: CAGE Code: 7Z463

DDi Cleveland Corp.

7 Ascot Parkway

Specification:

Cuyahoga Falls, OH 44223, US

Same Address as Manufacturer

Contact: Mark Kasting Phone: 330-572-3400 Fax: 330-572-3434

EMail: mark kasting/coretec@coret

ec-inc.com

#### CAPABILITIES BY TECHNOLOGY/ASSOCIATED SPECIFICATION

MIL-PRF-31032/1, MIL-PRF-31032/2

**QUALIFICATION LETTERS:** 

VQE-00-000289 VQE-01-000910 VQE-05-008414 VQE-06-010963

Panel Size: 18" X 24"

Max./Min. Board Thickness: .126"/Not Specified

Max./Min. Base CU Thickness: N/A Max./Min. Through Hole Size: .021"/.015" 5:1 Aspect Ratio:

10 Max. Number of Layers: Min. Conductor Width: .004" .004" Min. Conductor Space:

MIX, SM, THM Part Mounting:

Rigid Base Material: GF: Woven E-Glass, Epoxy Resin, Flame Resistant

Flex Base Material:

Finish System: Fused SnPb, HASL, Selective SnPb Plate Plasma Desmear, Plasma Etchback Hole Preparation:

Alternate Construction: Sequential Lamination for Blind & Buried Vias 8 layer max

Acid Copper Copper Plating: Dry Film, LPI Solder Resist: 100/50 ohm ±10% Controlled Impedance:

Hole Fill/Via Plug: N/A N/A Flex Usage:

Hole Wall Conductive Coating: Electroless Copper

MANUFACTURER INFORMATION: PLANT LOCATION: CAGE Code: 7Z463

DDi Cleveland Corp.

7 Ascot Parkway

Specification:

Cuyahoga Falls, OH 44223, US

Same Address as Manufacturer

Contact: Mark Kasting Phone: 330-572-3400 Fax: 330-572-3434

EMail: mark kasting/coretec@coret

ec-inc.com

#### CAPABILITIES BY TECHNOLOGY/ASSOCIATED SPECIFICATION

MIL-PRF-31032/1, MIL-PRF-31032/2

**QUALIFICATION LETTERS:** 

VQE-00-000289 VQE-01-000910 VQE-05-008414 VQE-06-010963

Panel Size: 18" X 24"

Max./Min. Board Thickness: .126"/Not Specified

Max./Min. Base CU Thickness: N/A Max./Min. Through Hole Size: .045"/.013"

5:1 Aspect Ratio: 16 Max. Number of Layers: Min. Conductor Width: .004" .004" Min. Conductor Space:

MIX, SMT, THM Part Mounting:

Rigid Base Material: GI: Glass Base, Woven, Polyimide Resin, Heat Resistant

Flex Base Material:

Finish System: Fused SnPb, HASL, Selective SnPb Plate Plasma Desmear, Plasma Etchback Hole Preparation:

Alternate Construction: Sequential Lamination for Blind & Buried Vias 8 layer max

Acid Copper Copper Plating:

N/A Solder Resist:

Controlled Impedance: 100/50 ohms +/- 10%

Hole Fill/Via Plug: N/A Flex Usage: N/A

Hole Wall Conductive Coating: Electroless Copper

MANUFACTURER INFORMATION: PLANT LOCATION:

DDi Cleveland Corp.

7 Ascot Parkway

Cuyahoga Falls, OH 44223, US

Same Address as Manufacturer

CAGE Code: 7Z463

Contact: Mark Kasting Phone: 330-572-3400 Fax: 330-572-3434

EMail: mark kasting/coretec@coret

ec-inc.com

#### CAPABILITIES BY TECHNOLOGY/ASSOCIATED SPECIFICATION

MIL-PRF-31032/3, MIL-PRF-31032/4

**QUALIFICATION LETTERS:** 

VQE-01-000909 VQE-06-010963

Specification:

Panel Size: 18" X 24"

.126"/Not Specified Max./Min. Board Thickness:

Max./Min. Base CU Thickness: N/A .039"/.013" Max./Min. Through Hole Size: 10:1 Aspect Ratio: Max. Number of Layers: 11

Min. Conductor Width: .004" .004" Min. Conductor Space:

MIX. SM. THM Part Mounting:

GF: Woven E-Glass, Epoxy Resin, Flame Resistant Rigid Base Material:

GI: Glass Base, Woven, Polyimide Resin, Heat Resistant

Flex Base Material: IPC-4204/11 Adhesiveless

HASL Finish System:

Plasma Desmear, Plasma Etchback Hole Preparation:

N/A Alternate Construction:

Copper Plating: Acid Copper

Solder Resist: N/A N/A Controlled Impedance: Hole Fill/Via Plug: N/A Flex Usage: N/A

Electroless Copper Hole Wall Conductive Coating: Flex Usage Class A Flex to Install

MANUFACTURER INFORMATION: PLANT LOCATION: CAGE Code: 7Z463

DDi Cleveland Corp.

7 Ascot Parkway

Specification:

Cuyahoga Falls, OH 44223, US

Same Address as Manufacturer

Contact: Mark Kasting Phone: 330-572-3400 Fax: 330-572-3434

EMail: mark kasting/coretec@coret

ec-inc.com

#### CAPABILITIES BY TECHNOLOGY/ASSOCIATED SPECIFICATION

MIL-PRF-31032/3, MIL-PRF-31032/4

**QUALIFICATION LETTERS:** 

VQE-01-000909 VQE-06-010963

Panel Size: 18" X 24"

.07"/Not Specified Max./Min. Board Thickness:

Max./Min. Base CU Thickness: N/A

Not Specified/.026" Max./Min. Through Hole Size:

2.6:1 Aspect Ratio: Max. Number of Layers: 7 Min. Conductor Width: .004" .004" Min. Conductor Space:

MIX, SMT, THM Part Mounting:

GF: Woven E-Glass, Epoxy Resin, Flame Resistant Rigid Base Material:

GI: Glass Base, Woven, Polyimide Resin, Heat Resistant

Flex Base Material: IPC-4204/1 Acrylic Adhesive

HASL Finish System:

Plasma Desmear, Plasma Etchback Hole Preparation:

N/A Alternate Construction:

Copper Plating: Acid Copper

Solder Resist: N/A N/A Controlled Impedance: Hole Fill/Via Plug: N/A

Class A Flex to Install Flex Usage: Electroless Copper Hole Wall Conductive Coating: Flex Usage Class A Flex to Install

MANUFACTURER INFORMATION: PLANT LOCATION:

**DDi Denver Corp.** 10570 Bradford Road Littleton, CO 80127, US PLANT LOCATION:

Same Address as Manufacturer

CAGE Code: 75815

Contact: Douglas N. Berry Phone: 303-972-4105 Fax: 303-933-2934

EMail: dberry@ddiglobal.com

**QUALIFICATION LETTERS:** 

### CAPABILITIES BY TECHNOLOGY/ASSOCIATED SPECIFICATION

Specification: MIL-PRF-31032/1, MIL-PRF-31032/2

VQE-02-0317 VQE-05-7627 VQE-05-9014 VQE-09-18719 VQE-10-020224

Panel Size: 18" X 24"

Max./Min. Board Thickness: .125"/Not Specified Max./Min. Base CU Thickness: .001"/Not Specified

Max./Min. Through Hole Size: .109"/.013"

Aspect Ratio: 7:1

Max. Number of Layers: 20

Min. Conductor Width: .004"

Min. Conductor Space: .004"

Part Mounting: MIX, SMT, THM

Rigid Base Material: GF: Woven E-Glass, Epoxy Resin, Flame Resistant

Flex Base Material: N/A

Finish System: ENIG, HASL, IR Reflow Following SnPb Plate

Hole Preparation: Plasma Desmear, Plasma Etchback

Alternate Construction: N/A

Copper Plating: Acid Copper

Solder Resist: LPI Controlled Impedance: N/A

Hole Fill/Via Plug: Non-conductive

Flex Usage: N/A

Hole Wall Conductive Coating: Electroless Copper

Max. Base Cu Weight 2 oz.

MANUFACTURER INFORMATION:

DDi Denver Corp. 10570 Bradford Road Littleton, CO 80127, US PLANT LOCATION:

Same Address as Manufacturer

CAGE Code: 75815

Contact: Douglas N. Berry Phone: 303-972-4105 Fax: 303-933-2934

EMail: dberry@ddiglobal.com

**QUALIFICATION LETTERS:** 

### CAPABILITIES BY TECHNOLOGY/ASSOCIATED SPECIFICATION

MIL-PRF-31032/1, MIL-PRF-31032/2 Specification:

VQE-02-0217 VQE-05-7626 VQE-05-9014 VQE-09-18719 VQE-10-020224

Panel Size: 18" X 24"

Max./Min. Board Thickness: .125"/Not Specified

Max./Min. Base CU Thickness: .001"/" Max./Min. Through Hole Size: .109"/.013" 10:1 Aspect Ratio: Max. Number of Layers: 20 .004" Min. Conductor Width: Min. Conductor Space: .004"

MIX, SMT, THM Part Mounting:

Rigid Base Material: GI: Glass Base, Woven, Polyimide Resin, Heat Resistant

Flex Base Material:

ENIG, HASL, IR Reflow following SnPb plate Finish System:

Plasma Desmear, Plasma Etchback Hole Preparation:

N/A Alternate Construction:

Acid Copper Copper Plating:

LPI Solder Resist: Controlled Impedance: N/A

Non-conductive Hole Fill/Via Plug:

Flex Usage: N/A

Electroless Copper Hole Wall Conductive Coating:

Max. Base Cu Weight 2 oz.

MANUFACTURER INFORMATION:

DDI Global Corp. - Anaheim

1220 N. Simon Circle Anaheim, CA 92806, US PLANT LOCATION:

Same Address as Manufacturer

CAGE Code: 0BSG1

Contact: Rick Sylvain Phone: 714-688-7371

Fax:

VQ-09-018147

EMail: rsylvain@ddiglobal.com

**QUALIFICATION LETTERS:** 

#### CAPABILITIES BY TECHNOLOGY/ASSOCIATED SPECIFICATION

Specification: MIL-PRF-31032/1, MIL-PRF-31032/2

Panel Size: N/A

Max./Min. Board Thickness: .1"/Not Specified

Max./Min. Base CU Thickness: N/A

Max./Min. Through Hole Size: .045"/.032" (drilled)

Aspect Ratio: 3:1

Max. Number of Layers: 10

Min. Conductor Width: .01"

Min. Conductor Space: .01"

Part Mounting: THM

Rigid Base Material: GI: Glass Base, Woven, Polyimide Resin, Heat Resistant

Flex Base Material: N/A

Finish System: HASL ENIG

Hole Preparation: Plasma Desmear, Plasma Etchback

Alternate Construction: Foil Lamination

Copper Plating: Electrodeposited Acid Copper, Electroless Acid Copper

Solder Resist: LPI
Controlled Impedance: N/A
Hole Fill/Via Plug: N/A
Flex Usage: N/A
Hole Wall Conductive Coating: N/A

#### QUALIFICATION LETTERS:

Specification: MIL-PRF-31032/1, MIL-PRF-31032/2

Panel Size: 18" X 24"

Max./Min. Board Thickness: .115"/Not Specified

Max./Min. Base CU Thickness: N/A

Max./Min. Through Hole Size: .009"/Not Specified (Vias)

"/.05" (Plated Hole Size)

CAPABILITIES BY TECHNOLOGY/ASSOCIATED SPECIFICATION

Aspect Ratio: 10:1

Max. Number of Layers: 22

Min. Conductor Width: .004"

Min. Conductor Space: .006"

Part Mounting: BGA, MIX, SMT, THM

Rigid Base Material: GF: Woven E-Glass, Epoxy Resin, Flame Resistant

Flex Base Material: N/A

Finish System: ENIG, HASL

Hole Preparation: Plasma Desmear, Plasma Etchback

Alternate Construction: Foil Lamination

Copper Plating: Electrodeposited Acid Copper, Electroless Acid Copper

Solder Resist: LPI

Controlled Impedance: Differentail: 100 ohms +/-10%, Single Ended: 50 ohms +/-10%

Hole Fill/Via Plug: Conductive, Non-conductive

Flex Usage: N/A Hole Wall Conductive Coating: N/A QUALIFICATION LETT

VQ-09-018147

MANUFACTURER INFORMATION:

DDi Global Corp. - Sterling, VA

1200 Severn Way

Dulles, VA 20166-8904, US

PLANT LOCATION:

Same Address as Manufacturer

CAGE Code: 0K703

Contact: Juan Vasquez
Phone: 703-652-2200
Fax: 703-652-2272

VQE-03-3545

EMail: jvasquez@ddiglobal.com

**QUALIFICATION LETTERS:** 

#### CAPABILITIES BY TECHNOLOGY/ASSOCIATED SPECIFICATION

Specification: MIL-PRF-31032/1, MIL-PRF-31032/2

Panel Size: 18" X 24"

Max./Min. Board Thickness: .1"/Not Specified

Max./Min. Base CU Thickness: N/A

Max./Min. Through Hole Size: .05"/.009" (nominal)

.15"/Not Specified (non-PTH)

Aspect Ratio: 10:1

Max. Number of Layers: 22

Min. Conductor Width: .004"

Min. Conductor Space: .003"

Part Mounting: BGA, MIX, SMT, THM

Rigid Base Material: GF: Woven E-Glass, Epoxy Resin, Flame Resistant

GI: Glass Base, Woven, Polyimide Resin, Heat Resistant

Flex Base Material: N/A

Finish System: ENIG, HASL

Hole Preparation: Plasma Desmear, Plasma Etchback

Alternate Construction: 0.005 Blind Vias laser, 0.006 Blind Micro Vias laser, Buried Resistors 33 ohms

± 15%

Copper Plating: Electrolytic Acid Copper

Solder Resist: LPI

Controlled Impedance: Differential 100 ohms ± 10%, Single Ended 50 ohms ± 10%

CAPABILITIES BY TECHNOLOGY/ASSOCIATED SPECIFICATION

Hole Fill/Via Plug: Non-conductive

Flex Usage: N/A Hole Wall Conductive Coating: N/A

QUALIFICATION LETTERS:

Specification: MIL-PRF-31032/2

Panel Size: 18" X 24"

Max./Min. Board Thickness: .034"/.03"

Max./Min. Base CU Thickness: 1"/"

Max./Min. Through Hole Size: .142"/.02"

Aspect Ratio: 1.6:1

Max. Number of Layers: 2

Min. Conductor Width: .015"

Min. Conductor Space: .005"

Part Mounting: MIX, SMT, THM

Rigid Base Material: Woven Golass, Reinforced, Hydrocarbon Resin with Ceramic Fill

Flex Base Material: N/A
Finish System: ENIG

Hole Preparation: Plasma Desmear

Alternate Construction: Capped Thru Via With Fill

Copper Plating: Panel Plate, Pattern Plate, Copper Wrap

Solder Resist: LPI
Controlled Impedance: N/A

Hole Fill/Via Plug: Non-conductive

Flex Usage: N/A

Hole Wall Conductive Coating: Electroless Copper

VQE-11-021244

MANUFACTURER INFORMATION:

**DDi North Jackson Corp.** 12080 DeBartolo Drive North Jackson, OH 44451, US PLANT LOCATION:

Same Address as Manufacturer

CAGE Code: 0GN71

Contact: Cynthia Savakis
Phone: 330-538-3900, x211
Fax: 330-538-3820
EMail: quality@sovereign-circuits.com

#### CAPABILITIES BY TECHNOLOGY/ASSOCIATED SPECIFICATION

**QUALIFICATION LETTERS:** 

Specification: MIL-PRF-31032/1, MIL-PRF-31032/2

VQE-03-003121 VQE-03-003214 VQE-07-012925 VQE-10-020405

Panel Size: 18" X 24"

Max./Min. Board Thickness: .25"/Not Specified

Max./Min. Base CU Thickness: N/A

Max./Min. Through Hole Size: .008"/Not Specified
Aspect Ratio: .008"/Not Specified
15:1 (Through Hole)

Max. Number of Layers: 24

Min. Conductor Width: .003"

Min. Conductor Space: .003"

Part Mounting: MIX, Press Fit, SMT, THM

Rigid Base Material: BI: Aramid Fabric, Nonwoven, Polyimide Resin

GF: Woven E-Glass, Epoxy Resin, Flame Resistant GI: Glass Base, Woven, Polyimide Resin, Heat Resistant

Flex Base Material: N/A

Finish System: ENIG, Fused SnPb, HASL, Immersion Ag, Immersion White Tin, Ni/Au,

Ni/Pd/Au, OSP, Reflowed Pure Tin

Hole Preparation: Permanganate Desmear, Permanganate Etchback, Plasma Desmear, Plasma

Etchback

Alternate Construction: Blind Vias, Buried Vias, Cap Lamination, Foil Lamination Copper Plating: Electroless Acid Copper, Electroplated Acid Copper

Solder Resist: Dry Film, LPI

Controlled Impedance: Characteristic, Differential, Dual Stripline, Embedded Microstrip, Microstrip,

Range 30-150 ohms ±10%

Hole Fill/Via Plug: Conductive, Non-conductive

Flex Usage: N/A

Hole Wall Conductive Coating: Electroless Copper

MANUFACTURER INFORMATION:

**DDi North Jackson Corp.** 12080 DeBartolo Drive North Jackson, OH 44451, US PLANT LOCATION:

Same Address as Manufacturer

CAGE Code: 0GN71

Contact: Cynthia Savakis
Phone: 330-538-3900, x211
Fax: 330-538-3820
EMail: quality@sovereign-circuits.com

#### CAPABILITIES BY TECHNOLOGY/ASSOCIATED SPECIFICATION

**QUALIFICATION LETTERS:** 

Specification: MIL-PRF-31032/3, MIL-PRF-31032/4

VQE-03-003121 VQE-03-003214 VQE-07-012925 VQE-10-020405

Panel Size: 18" X 24"

Max./Min. Board Thickness: .25"/Not Specified
Max./Min. Base CU Thickness: .005"/Not Specified
Max./Min. Through Hole Size: .008"/Not Specified
Aspect Ratio: .5:1 (Through Hole)

Max. Number of Layers: 24
Min. Conductor Width: .003"
Min. Conductor Space: .003"

Part Mounting: MIX, Press Fit, SMT, THM

Rigid Base Material: GF: Woven E-Glass, Epoxy Resin, Flame Resistant

GI: Glass Base, Woven, Polyimide Resin, Heat Resistant

Flex Base Material: IPC-4204/1 Acrylic Adhesive

IPC-4204/11 Adhesiveless

Finish System: ENIG, Fused SnPb, HASL, Immersion Ag, Immersion White tin, Ni/Au, OSP,

Reflowed Pure Tin

Hole Preparation: Permanganate Desmear, Permanganate Etchback, Plasma Desmear, Plasma

Etchback

Alternate Construction: Blind Via, Buried Via, Cap Lamination, Foil Lamination
Copper Plating: Electroless Acid Copper, Electroplated Acid Copper

Solder Resist: Dry Film, LPI

Controlled Impedance: 30 - 150 ohms ± 10% Hole Fill/Via Plug: Non-conductive

Flex Usage: N/A

Hole Wall Conductive Coating: Electroless Copper

MANUFACTURER INFORMATION: PLANT LOCATIONS:

**DDi Ontario** 

8150 Sheppard Avenue East

Scarborough, Ontario, Canada M1B 5K2

١.

Same Address as Manufacturer

2. Coretec, Inc., CAGE Code: 3AF82, 2020 Ellesmere Road, Scarboough, Ontario, Canada

M1H 2Z8

CAGE Code: 3AF82

Contact: Noor Al-Shaikh Phone: 416-208-2100 Fax: 416-439-1582

EMail: alshaikh@coretec-inc.com

**QUALIFICATION LETTERS:** 

#### CAPABILITIES BY TECHNOLOGY/ASSOCIATED SPECIFICATION

Specification: MIL-PRF-31032/1, MIL-PRF-31032/2

Panel Size: 18" X 24"

Max./Min. Board Thickness: .08"/Not Specified

Max./Min. Base CU Thickness: N/A

Max./Min. Through Hole Size: Not Specified/.01" (as drilled)

Aspect Ratio: 7:1 (Through Hole)

Max. Number of Layers: 14
Min. Conductor Width: .005"
Min. Conductor Space: .005"

Part Mounting: MIX, SMT, THM

Rigid Base Material: GI: Glass Base, Woven, Polyimide Resin, Heat Resistant

Flex Base Material: N/A
Finish System: ENIG, HASL

Hole Preparation: Plasma Desmear, Plasma Etchback

Alternate Construction: N/A

Copper Plating: Acid Copper

Solder Resist: LPI

Controlled Impedance: Characteristics +/-10%, Differential +/-10%

Hole Fill/Via Plug: Non-conductive

Flex Usage: N/A

Hole Wall Conductive Coating: Electroless Copper

VQE-08-015407

VQE-04-006240

### CAPABILITIES BY TECHNOLOGY/ASSOCIATED SPECIFICATION

Specification: MIL-PRF-31032/1, MIL-PRF-31032/2

Panel Size: 18" X 24"

Max./Min. Board Thickness: .08"/Not Specified

Max./Min. Base CU Thickness: N/A

Max./Min. Through Hole Size: Not Specified/.01" (as drilled)

Aspect Ratio: 7:1 (Through Hole)

Max. Number of Layers: 14
Min. Conductor Width: .005"
Min. Conductor Space: .005"

Part Mounting: MIX, SMT, THM

Rigid Base Material: GF: Woven E-Glass, Epoxy Resin, Flame Resistant

Flex Base Material: N/A

Finish System: ENIG, HASL
Hole Preparation: Chemical Desmear

Alternate Construction: N/A

Copper Plating: Acid Copper

Solder Resist: LPI

Controlled Impedance: Characteristics ± 10%, Differential ± 10%

Hole Fill/Via Plug: Non-conductive

Flex Usage: N/A

Hole Wall Conductive Coating: Electroless Copper

**QUALIFICATION LETTERS:** 

VQE-04-006240 VQE-08-015407

MANUFACTURER INFORMATION:

Dynaco Corp.

1000 South Priest Drive Tempe, AZ 85281-5238, US PLANT LOCATION:

Same Address as Manufacturer

CAGE Code: 61642

Contact: Ted Edwards Phone: 480-736-3728 Fax: 480-921-9830

EMail: tedwards@dynacocorp.com

#### CAPABILITIES BY TECHNOLOGY/ASSOCIATED SPECIFICATION

MIL-PRF-31032/1, MIL-PRF-31032/2 Specification:

18" X 24" Panel Size: .1"/Not Specified Max./Min. Board Thickness: Max./Min. Base CU Thickness: .001"/Not Specified Max./Min. Through Hole Size: .045"/.032"

3:1 (Through Hole) Aspect Ratio:

10 Max. Number of Layers: .01" Min. Conductor Width: .01" Min. Conductor Space: Part Mounting:

Rigid Base Material: GF: Woven E-Glass, Epoxy Resin, Flame Resistant

GI: Glass Base, Woven, Polyimide Resin, Heat Resistant

Flex Base Material: N/A Finish System: HASL

Permanganate Desmear, Permanganate Etchback Hole Preparation:

N/A Alternate Construction:

Acid Copper Copper Plating:

Solder Resist: N/A N/A Controlled Impedance: Hole Fill/Via Plug: N/A N/A Flex Usage: Hole Wall Conductive Coating:

**QUALIFICATION LETTERS:** VQE-05-9356

#### CAPABILITIES BY TECHNOLOGY/ASSOCIATED SPECIFICATION **QUALIFICATION LETTERS:**

MIL-PRF-31032/3, MIL-PRF-31032/4 Specification:

12" X 18", 18" X 24" Panel Size: .1"/Not Specified Max./Min. Board Thickness: Max./Min. Base CU Thickness: .001"/Not Specified

Max./Min. Through Hole Size: .045"/.032"

3:1 (Through Hole) Aspect Ratio:

10 Max. Number of Layers: Min. Conductor Width: .01" .01" Min. Conductor Space: Part Mounting: THM

Rigid Base Material: GI: Glass Base, Woven, Polyimide Resin, Heat Resistant

Flex Base Material: IPC-241/11 Adhesiveless

IPC-4204/11 Adhesiveless

HASL Finish System:

Permanganate Etchback, Permanganate Etchback Hole Preparation:

Foil Lamination Alternate Construction: Copper Plating: Acid Copper

Solder Resist: N/A N/A Controlled Impedance: Hole Fill/Via Plug: N/A

Class A Flex to Install, Class B Continuous Flex Flex Usage:

Hole Wall Conductive Coating:

VQE-05-9356

MANUFACTURER INFORMATION: PLANT

Dynaco Corp.

1000 South Priest Drive Tempe, AZ 85281-5238, US PLANT LOCATION:

Same Address as Manufacturer

CAGE Code: 61642

Contact: Ted Edwards
Phone: 480-736-3728
Fax: 480-921-9830

EMail: tedwards@dynacocorp.com

#### CAPABILITIES BY TECHNOLOGY/ASSOCIATED SPECIFICATION

Specification: MIL-PRF-31032/3, MIL-PRF-31032/4

Panel Size: 12" X 18", 18" X 24"

Max./Min. Board Thickness: .12"/Not Specified

Max./Min. Base CU Thickness: .001"/Not Specified

Max./Min. Through Hole Size: .045"/.01"

Aspect Ratio: 12:1 (Through Hole)

Max. Number of Layers: 20
Min. Conductor Width: .004"
Min. Conductor Space: .006"
Part Mounting: THM

Rigid Base Material: GI: Glass Base, Woven, Polyimide Resin, Heat Resistant

Flex Base Material: IPC-4204/1 Acrylic Adhesive

Finish System: Fused Sn/Pb, HASL

Hole Preparation: Permanganate Desmear, Permanganate Etchback, Plasma Etchback

Alternate Construction: N/A

Copper Plating: Electroless Acid Copper, Electroplated Acid Copper

Solder Resist: N/A
Controlled Impedance: N/A
Hole Fill/Via Plug: N/A
Flex Usage: N/A
Hole Wall Conductive Coating: N/A

MANUFACTURER INFORMATION:

Dynamic & Proto Circuits, Inc.

869 Barton Street

Stoney Creek, Ontario, Canada L8E 5G6

PLANT LOCATION:

Same Address as Manufacturer

CAGE Code: 38898

Contact: Stephen Hazell Phone: 905-643-9900 Fax: 905-643-9911

EMail: stephenhazell@dapc.com

**QUALIFICATION LETTERS:** 

#### CAPABILITIES BY TECHNOLOGY/ASSOCIATED SPECIFICATION

Specification: MIL-PRF-31032/1, MIL-PRF-31032/2

VQE-00-0007 VQE-01-0311 VQE-03-0818 VQE-98-1143

Panel Size: 16" X 18"

Max./Min. Board Thickness: .125"/Not Specified

Max./Min. Base CU Thickness: N/A

Max./Min. Through Hole Size: .039"/.018" (0.0135" Drilled)
Aspect Ratio: 9.3:1 (Through Hole)

Max. Number of Layers: 16
Min. Conductor Width: .005"
Min. Conductor Space: .005"

Part Mounting: MIX, SMT, THM

Rigid Base Material: GF: Woven E-Glass, Epoxy Resin, Flame Resistant

GI: Glass Base, Woven, Polyimide Resin, Heat Resistant

Flex Base Material: N/A
Finish System: HASL

Hole Preparation: Plasma Etchback

Alternate Construction: N/A

Copper Plating: Acid Copper

Solder Resist: Dry Film Solder Resist Plugs, LPI

Controlled Impedance: N/A
Hole Fill/Via Plug: N/A
Flex Usage: N/A
Hole Wall Conductive Coating: N/A

MANUFACTURER INFORMATION:

Electro Plate Circuitry, Inc.

1430 Century Drive Carrollton, TX 75006, US PLANT LOCATION:

Same Address as Manufacturer

CAGE Code: 79616

Contact: James McNeal Phone: 972-466-0818 Fax: 972-466-9078 EMail: jimm@eplate.com

**QUALIFICATION LETTERS:** 

#### CAPABILITIES BY TECHNOLOGY/ASSOCIATED SPECIFICATION

MIL-PRF-31032/1, MIL-PRF-31032/2 Specification:

VQE-06-010333 VQE-06-011433 VQE-10-020352

VQE-06-011433 VQE-10-020352

Panel Size: 18" X 24", 18" X 16"

Max./Min. Board Thickness: .12"/.03" Max./Min. Base CU Thickness: N/A "/.008" Max./Min. Through Hole Size:

9.3:1 (Through Hole) Aspect Ratio:

Max. Number of Layers: 14 .004" Min. Conductor Width: Min. Conductor Space: 004"

MIX, SMT, THM Part Mounting:

GI: Glass Base, Woven, Polyimide Resin, Heat Resistant Rigid Base Material:

Flex Base Material: N/A

ENIG, HASL, Hard Au, Reflowed SnPb Finish System: Plasma Desmear, Plasma Etchback Hole Preparation:

Blind/Buried Vias, Filled Vias, Foil Lamination, Sequential Lamination Alternate Construction:

Copper Plating: Acid Copper Dry Film, LPI Solder Resist: ±3% Tolerance Controlled Impedance:

Conductive, Non-conductive Hole Fill/Via Plug:

N/A Flex Usage:

Hole Wall Conductive Coating: Electroless Copper

#### CAPABILITIES BY TECHNOLOGY/ASSOCIATED SPECIFICATION

**QUALIFICATION LETTERS:** VQE-06-010333

MIL-PRF-31032/1, MIL-PRF-31032/2 Specification:

18" X 16", 18" X 24" Panel Size:

Max./Min. Board Thickness: .17"/.03" Max./Min. Base CU Thickness: N/A "/.008" Max./Min. Through Hole Size:

9.3:1 ((Through Hole)) Aspect Ratio:

18 Max. Number of Layers: .004" Min. Conductor Width: .004" Min. Conductor Space:

Part Mounting: MIX, SMT, THM

Rigid Base Material: GF: Woven E-Glass, Epoxy Resin, Flame Resistant

Flex Base Material: N/A

ENIG, HASL, Hard Au, Reflowed SnPb Finish System: Plasma Desmear, Plasma Etchback Hole Preparation:

Alternate Construction: Blind/Buried Vias, Filled Vias, Foil Lamination, Sequential Lamination

Acid Copper Copper Plating: Solder Resist: Dry Film, LPI ± 3% Tolerance Controlled Impedance:

Hole Fill/Via Plug: Conductive, Non-conductive

N/A Flex Usage:

Hole Wall Conductive Coating: Electroless Copper

MANUFACTURER INFORMATION:

Electro Plate Circuitry, Inc.

1430 Century Drive Carrollton, TX 75006, US PLANT LOCATION:

Same Address as Manufacturer

CAGE Code: 79616

Contact: James McNeal
Phone: 972-466-0818
Fax: 972-466-9078
EMail: jimm@eplate.com

#### CAPABILITIES BY TECHNOLOGY/ASSOCIATED SPECIFICATION

Specification: MIL-PRF-31032/5, MIL-PRF-31032/6

Panel Size: 12" X 18", 18" X 24"

Max./Min. Board Thickness: .18"/Not Specified

Max./Min. Base CU Thickness:N/AMax./Min. Through Hole Size:".008"Aspect Ratio:6:1Max. Number of Layers:6Min. Conductor Width:.004"Min. Conductor Space:.004"

Part Mounting: MIX, SMT, THM

Rigid Base Material: GT: Woven E-Glass, PTFE Resin

GX: Glass Base, Non-Woven, PTFE Resin, Flame Resistant

GY: Glass Base, Woven, PTFE Resin, Flame Resistant, for Microwave

Application

With or Without Woven or Non-Woven E-Glass, Polytetrafluoroethylene

(PTFE) Resin, Ceramic Filler

Flex Base Material: N/A

Finish System: ENIG, Electrolytic Nickel with Electrolytic Hard/Soft Gold, HASL, Hot Oil

Reflow of Plated SnPb, Tin Lead Plate

Hole Preparation: Plasma Desmear

Alternate Construction: Blind Vias, Cavity, Exposed Inner Layer, Foil Lamination, Sequential

Lamination

Copper Plating: Acid Copper Solder Resist: Dry Film, LPI

Controlled Impedance: ± 3% Characteristic, ± 3% Differential

Hole Fill/Via Plug: Conductive, Non-conductive

Flex Usage: N/A

Hole Wall Conductive Coating: Electroless Copper

QUALIFICATION LETTERS: VQE-10-021161

MANUFACTURER INFORMATION:

Electro Plate Circuitry, Inc.

1430 Century Drive Carrollton, TX 75006, US PLANT LOCATION:

Same Address as Manufacturer

CAGE Code: 79616

Contact: James McNeal
Phone: 972-466-0818
Fax: 972-466-9078
EMail: jimm@eplate.com

<b>CAPABILITIES BY TEC</b>	HNOLOGY/ASSOCIATED SPECIFICATION	QUALIFICATION LETTERS:
Specification:	N/A	N/A
Panel Size:	N/A	
Max./Min. Board Thickness:	N/A	
Max./Min. Base CU Thickness:	N/A	
Max./Min. Through Hole Size:	N/A	
Aspect Ratio:	N/A	
Max. Number of Layers:	N/A	
Min. Conductor Width:	N/A	
Min. Conductor Space:	N/A	
Part Mounting:	N/A	
Rigid Base Material:	N/A	
Flex Base Material:	N/A	
Finish System:	N/A	
Hole Preparation:	N/A	
Alternate Construction:	N/A	
Copper Plating:	N/A	
Solder Resist:	N/A	
Controlled Impedance:	N/A	
Hole Fill/Via Plug:	N/A	
Flex Usage:	N/A	
Hole Wall Conductive Coating:	N/A	

MANUFACTURER INFORMATION: PLANT LOCATION: CAGE Code: 66030

Electrotek Corp. 7745 S. 10th Street Oak Creek, WI 53154, US Same Address as Manufacturer

Contact: Tom Tikusis Phone: 414-762-1390 Fax: 414-762-1510 EMail: sales@boards4u.com

**QUALIFICATION LETTERS:** 

### CAPABILITIES BY TECHNOLOGY/ASSOCIATED SPECIFICATION

MIL-PRF-31032/1, MIL-PRF-31032/2 VQ-06-011451 Specification: VQ-08-014513 VQE-09-018692

18" X 24" Panel Size:

Max./Min. Board Thickness: .115"/Not Specified

Max./Min. Base CU Thickness: N/A Max./Min. Through Hole Size: "/.012"

9:1 (Through Hole) Aspect Ratio:

18 Max. Number of Layers: .003" Min. Conductor Width: .003" Min. Conductor Space:

MIX, SMT, THM Part Mounting:

Rigid Base Material: GF: Woven E-Glass, Epoxy Resin, Flame Resistant

GI: Glass Base, Woven, Polyimide Resin, Heat Resistant

Flex Base Material: N/A

ENIG, Electrolytic Nickel/Gold, HASL, ImmAg Finish System: Permanganate Desmear, Plasma Etchback Hole Preparation:

Cap Lamination, Foil Lamination Alternate Construction: Copper Plating: **Electroplated Acid Copper** 

Dry Film, LPI Solder Resist:

GF: 100 ohms/50 ohms ± 10%, GI: 100 ohms ± 10% Controlled Impedance:

Via-fill Technology, 0.016" ±25% Diameter Hole Fill/Via Plug:

Flex Usage:

Hole Wall Conductive Coating: Electroless Copper

MANUFACTURER INFORMATION:

**Endicott Interconnect Technologies, Inc.** 

Dept. 0069/014-3, 1093 Clark Street

Endicott, NY 13760, US

PLANT LOCATION:

Same Address as Manufacturer

CAGE Code: 3ECL3

Contact: Jose Rios Phone: 607-755-5896 Fax: 607-755-4649

EMail: JoseA.Rios@eitny.com

**QUALIFICATION LETTERS:** 

### CAPABILITIES BY TECHNOLOGY/ASSOCIATED SPECIFICATION

Specification: MIL-PRF-31032/1, MIL-PRF-31032/2

VQE-04-005311 VQE-07-012236 VQE-07-013506 VQE-08-015922

Panel Size: 24" X 28"

Max./Min. Board Thickness: .116"/Not Specified

Max./Min. Base CU Thickness: N/A
Max./Min. Through Hole Size: "/.01"

Aspect Ratio: 12:1 (Through Hole)

Max. Number of Layers: 30
Min. Conductor Width: .003"
Min. Conductor Space: .004"

Part Mounting: MIX, SMT, THM

Rigid Base Material: GF: Woven E-Glass, Epoxy Resin, Flame Resistant

Flex Base Material: N/A

Finish System: ENIG, HASL

Hole Preparation: Glass Etch, Permanganate Desmear, Plasma Etchback

Alternate Construction: Cap-Lamination, Foil-Lamination

Copper Plating: Electroplated Acid Copper

Solder Resist: LPI
Controlled Impedance: N/A
Hole Fill/Via Plug: N/A
Flex Usage: N/A
Hole Wall Conductive Coating: N/A

MANUFACTURER INFORMATION:

**Endicott Interconnect Technologies, Inc.** 

Dept. 0069/014-3, 1093 Clark Street

Endicott, NY 13760, US

PLANT LOCATION:

Same Address as Manufacturer

CAGE Code: 3ECL3

VQE-07-013506

Contact: Jose Rios Phone: 607-755-5896 Fax: 607-755-4649

EMail: JoseA.Rios@eitny.com

**QUALIFICATION LETTERS:** 

#### CAPABILITIES BY TECHNOLOGY/ASSOCIATED SPECIFICATION

Specification: MIL-PRF-31032/1, MIL-PRF-31032/2 VQE-04-005311 VQE-07-012236

Panel Size: 18" X 24"

Max./Min. Board Thickness: .084"/Not Specified

Max./Min. Base CU Thickness: N/A

Max./Min. Through Hole Size: Not Specified/.012"
Aspect Ratio: 7:1 (Through Hole)

Max. Number of Layers: 12
Min. Conductor Width: .004"
Min. Conductor Space: .004"

Part Mounting: MIX, SMT, THM

Rigid Base Material: GI: Glass Base, Woven, Polyimide Resin, Heat Resistant

Flex Base Material: N/A

Finish System: ENIG, HASL

Hole Preparation: Permanganate Desmear, Plasma Etchback

Alternate Construction: Cap-Lamination, Foil-Lamination
Copper Plating: Electroplated Acid Copper

Solder Resist: LPI
Controlled Impedance: N/A
Hole Fill/Via Plug: N/A
Flex Usage: N/A
Hole Wall Conductive Coating: N/A

#### **QUALIFICATION LETTERS:**

Specification: MIL-PRF-31032/Custom

Panel Size: 19.5" X 24"

Max./Min. Board Thickness: .153"/Not Specified

Max./Min. Base CU Thickness: N/A

Max./Min. Through Hole Size: Not Specified/.02"
Aspect Ratio: 7.6:1 (Through Hole)

Max. Number of Layers: 19
Min. Conductor Width: .005"
Min. Conductor Space: .005"
Part Mounting: MIX

Rigid Base Material: GI: Glass Base, Woven, Polyimide Resin, Heat Resistant

CAPABILITIES BY TECHNOLOGY/ASSOCIATED SPECIFICATION

Flex Base Material: N/A
Finish System: ENIG

Hole Preparation: Permanganate Desmear, Plasma Etchback

Alternate Construction: Foil-Lamination, Copper Core
Copper Plating: Electroplated Acid Copper

Solder Resist: LPI
Controlled Impedance: N/A
Hole Fill/Via Plug: N/A
Flex Usage: N/A
Hole Wall Conductive Coating: N/A

VQE-04-005311

VQE-07-012236 VQE-07-013506

MANUFACTURER INFORMATION:

**Firan Technology Group** 

250 Finchdene Square

Specification:

Scarborough, Ontario, Canada M1X 1A5

PLANT LOCATION:

Same Address as Manufacturer

CAGE Code: L2665

Contact: Bryan Clark
Phone: 416-299-4000
Fax: 416-292-4308

EMail: byanclark@firantechnology.c

om

#### CAPABILITIES BY TECHNOLOGY/ASSOCIATED SPECIFICATION

MIL-PRF-31032/1, MIL-PRF-31032/2

**QUALIFICATION LETTERS:** 

VQE-05-009339 VQE-06-010764 VQE-06-010889

Panel Size: 18" X 24"

Max./Min. Board Thickness: .22"/Not Specified

Max./Min. Base CU Thickness: N/A

Max./Min. Through Hole Size: Not Specified/.005" (Laser Control Depth)

Not Specified/.006" (Buried Via Mechanical Drill)

.025"/.008" (Mechanical Drill)

Aspect Ratio: 7:1 (Through Hole)

Max. Number of Layers: 20
Min. Conductor Width: .004"
Min. Conductor Space: .004"

Part Mounting: MIX, SMT, THM

Rigid Base Material: BI: Aramid Fabric, Nonwoven, Polyimide Resin

GF: Woven E-Glass, Epoxy Resin, Flame Resistant GI: Glass Base, Woven, Polyimide Resin, Heat Resistant

GM: Glass Base, Woven, Triazine and/or Bismaleimide Modified Epoxy Resin,

Flame Resistant

Flex Base Material: N/A

Finish System: ENIG, HASL, Immersion Tin, Silver, Reflow Solder

Hole Preparation: Permanganate Desmear, Plasma Etchback

Alternate Construction: Sequential Lamination for Blind & Buried Vias and Micro Vias

Copper Plating: Electroless Acid Copper, Electrolytic Acid Copper

Solder Resist: Hole Fill, LPI

Controlled Impedance: Characteristic ± 10%, Differential ± 10%

Hole Fill/Via Plug: N/A
Flex Usage: N/A
Hole Wall Conductive Coating: N/A

MANUFACTURER INFORMATION: PLANT LOCATION:

Global Innovations Corp.

901 Hensley Drive Wylie, TX 75098, US

Specification:

Same Address as Manufacturer

CAGE Code: 04RV5

Contact: Bob Noland Phone: 214-291-1427

Fax:

EMail: bnoland@globalinnovationcor

p.com

## CAPABILITIES BY TECHNOLOGY/ASSOCIATED SPECIFICATION

**QUALIFICATION LETTERS:** 

MIL-PRF-31032/1, MIL-PRF-31032/2 VQE-03-4341 VQE-04-5599 VQE-04-5891 VQE-05-7288

Panel Size: 18" X 24"

Max./Min. Board Thickness: .119"/Not Specified

Max./Min. Base CU Thickness: N/A

Not Specified/.01" Max./Min. Through Hole Size: 7.5:1 (Through Hole) Aspect Ratio:

Max. Number of Layers: 18 Min. Conductor Width: .004" .005" Min. Conductor Space: MIX Part Mounting:

Rigid Base Material: GF: Woven E-Glass, Epoxy Resin, Flame Resistant

Flex Base Material: N/A Finish System: HASL

Permanganate Desmear, Plasma Etchback Hole Preparation:

Alternate Construction: Foil Lamination

Electro-deposited Acid Copper Copper Plating:

Dry Film, LPI Solder Resist:

Controlled Impedance: N/A Hole Fill/Via Plug: N/A N/A Flex Usage:

MANUFACTURER INFORMATION:

**Global Innovations Corp.** 901 Hensley Drive

Wylie, TX 75098, US

PLANT LOCATION:

Same Address as Manufacturer

CAGE Code: 04RV5

Contact: Bob Noland Phone: 214-291-1427

Fax:

VQE-04-4957

VQE-05-7288

EMail: bnoland@globalinnovationcor

p.com

## CAPABILITIES BY TECHNOLOGY/ASSOCIATED SPECIFICATION

**QUALIFICATION LETTERS:** 

Specification: MIL-PRF-31032/1, MIL-PRF-31032/2

Panel Size: 18" X 24"

Max./Min. Board Thickness: .074"/Not Specified

Max./Min. Base CU Thickness: N/A

Max./Min. Through Hole Size: Not Specified/.012"
Aspect Ratio: 6.2:1 (Through Hole)

Max. Number of Layers: 12

Min. Conductor Width: .005"

Min. Conductor Space: .005"

Part Mounting: MIX

Rigid Base Material: GI: Glass Base, Woven, Polyimide Resin, Heat Resistant

Flex Base Material: N/A
Finish System: HASL

Hole Preparation: Plasma Etchback

Alternate Construction: N/A

Copper Plating: Electro-deposited Acid Copper

Solder Resist: LPI

Controlled Impedance: 62/37.5 ohms ±10%

Hole Fill/Via Plug: N/A
Flex Usage: N/A

Hole Wall Conductive Coating: Electroless Copper

#### **QUALIFICATION LETTERS:**

VQE-11-021947

Specification: MIL-PRF-31032/6

Panel Size: 12" X 17"

Max./Min. Board Thickness: N/A

Max./Min. Base CU Thickness: .031"/"

Max./Min. Through Hole Size: "/.039"

Aspect Ratio: 1:1 ((Through Hole))

Max. Number of Layers: 2

Min. Conductor Width: .005"

Min. Conductor Space: .005"

Part Mounting: N/A

Rigid Base Material: GY: Glass Base, Woven, Polytetrafluoroethylene Resin, Flame Resistant, for

Microwave Application

CAPABILITIES BY TECHNOLOGY/ASSOCIATED SPECIFICATION

Flex Base Material: N/A

Finish System: Hot Oil Reflow of Plated Sn/Pb

Hole Preparation: Sodium Treatment

Alternate Construction: N/A

Copper Plating: Direct Current Plate

Solder Resist: N/A
Controlled Impedance: N/A
Hole Fill/Via Plug: N/A
Flex Usage: N/A

Hole Wall Conductive Coating: Electroless Copper

-38-

MANUFACTURER INFORMATION:

**Global Innovations Corp.** 901 Hensley Drive

Wylie, TX 75098, US

Specification:

PLANT LOCATION:

Same Address as Manufacturer

CAGE Code: 04RV5

Contact: Bob Noland Phone: 214-291-1427

Fax:

EMail: bnoland@globalinnovationcor

p.com

## CAPABILITIES BY TECHNOLOGY/ASSOCIATED SPECIFICATION

MIL-PRF-31032/6

**QUALIFICATION LETTERS:** 

VQE-07-013270 VQE-09-017797 VQE-10-020600

Panel Size: 9" X 16"

Max./Min. Board Thickness: .098"/Not Specified

Max./Min. Base CU Thickness: N/A

Max./Min. Through Hole Size: Not Specified/.031"
Aspect Ratio: 3.2:1 (Through Hole)

Max. Number of Layers: 2

Min. Conductor Width: .005"

Min. Conductor Space: .005"

Part Mounting: MIX

Rigid Base Material: GR: Glass Base, Nonwoven, Polytetrafluoroethylene Resin, Flame Resistant

Flex Base Material: N/A

Finish System: HASL, Ni/Au
Hole Preparation: Fluoroetch

Alternate Construction: N/A

Copper Plating: Electro-deposited Acid Copper

Solder Resist: LPI
Controlled Impedance: N/A
Hole Fill/Via Plug: N/A
Flex Usage: N/A

MANUFACTURER INFORMATION: PLANT LOCATION: CAGE Code: 07284

**Hamby Corporation** 27704 Avenue Scott Valencia, CA 91355, US

Same Address as Manufacturer

VQE-09-017349

Contact: Sue Sharp Phone: 661-257-1924 Fax: 661-257-1213

EMail: suesharp@hambycorp.com

**QUALIFICATION LETTERS:** 

#### CAPABILITIES BY TECHNOLOGY/ASSOCIATED SPECIFICATION

MIL-PRF-31032/1, MIL-PRF-31032/2 Specification:

12" X 18" Panel Size:

.035"/Not Specified Max./Min. Board Thickness:

Max./Min. Base CU Thickness: N/A

Max./Min. Through Hole Size: .05"/.02" (drilled) 2:1 (Through Hole) Aspect Ratio:

6 Max. Number of Layers: .009" Min. Conductor Width: .009" Min. Conductor Space:

Part Mounting: MIX, SMT, THM

GF: Woven E-Glass, Epoxy Resin, Flame Resistant Rigid Base Material:

GI: Glass Base, Woven, Polyimide Resin, Heat Resistant

Flex Base Material: N/A

Finish System: HASL, Ni/Au

Plasma Desmear, Plasma Etchback Hole Preparation:

N/A Alternate Construction:

**Electrodeposited Acid Copper** Copper Plating:

Solder Resist: N/A N/A Controlled Impedance: Hole Fill/Via Plug: N/A N/A Flex Usage:

Electroless Copper Hole Wall Conductive Coating:

MIL-PRF-31032/3, MIL-PRF-31032/4 Specification:

18" X 24" Panel Size:

.085"/Not Specified Max /Min Board Thickness:

Max./Min. Base CU Thickness: N/A Max./Min. Through Hole Size: .035"/.018"

5:1 (Through Hole) Aspect Ratio:

11 Max. Number of Layers: Min. Conductor Width: .004'.004" Min. Conductor Space:

Part Mounting: MIX, SMT, THM

Rigid Base Material: GI: Glass Base, Woven, Polyimide Resin, Heat Resistant

CAPABILITIES BY TECHNOLOGY/ASSOCIATED SPECIFICATION

Flex Base Material: IPC-4204/1 Acrylic Adhesive

IPC-4204/11 Adhesiveless

Finish System: HASL. Ni/Au

Plasma Desmear, Plasma Etchback Hole Preparation:

Alternate Construction: N/A

Copper Plating: **Electrodeposited Acid Copper** 

Solder Resist: N/A

Characteristic: 35-50 ohms +/-10%, Differential: 100 ohms +/-10% Controlled Impedance:

Hole Fill/Via Plug: N/A N/A Flex Usage:

Hole Wall Conductive Coating: Electroless Copper

**QUALIFICATION LETTERS:** VQE-08-014596

MANUFACTURER INFORMATION:

Hans Brockstedt GmbH Clara-Immerwahr Strasse 7 24145 Kiel, Germany PLANT LOCATION:

Same Address as Manufacturer

CAGE Code: C4831

Contact: Hilmar Klammer

Phone: 0049-431-71966-0, -30

Fax: 0049-431-71966-29

EMail: klammer@brockstedt.de

#### CAPABILITIES BY TECHNOLOGY/ASSOCIATED SPECIFICATION

Specification: MIL-PRF-31032/1, MIL-PRF-31032/2

Panel Size: 9" X 13", 13" X 20", 15" X 21", 18" X 24"

Max./Min. Board Thickness: .2"/Not Specified

Max./Min. Base CU Thickness: N/A

Max./Min. Through Hole Size: Not Specified/.004" (Laser Drilled)

Not Specified/.01" (Mech. Drilled)

Aspect Ratio: 1:1 (Blind Vias)

7:1 (Through Hole)

Max. Number of Layers: 12
Min. Conductor Width: .004"
Min. Conductor Space: .004"

Part Mounting: MIX, SMT, THM

Rigid Base Material: GF: Woven E-Glass, Epoxy Resin, Flame Resistant

GI: Glass Base, Woven, Polyimide Resin, Heat Resistant

Flex Base Material: N/A

Finish System: Electroless Nickel/Gold, Electroplated Nickel/Gold, Electroplated SnPb, Fused

SnPb, HASL

Hole Preparation: Plasma Desmear, Plasma Etchback

Alternate Construction: Blind Vias, Buried Vias, Foil Lamination, Laser Drilled Vias

Copper Plating: Acid Copper

Solder Resist: LPI
Controlled Impedance: N/A
Hole Fill/Via Plug: N/A
Flex Usage: N/A

MANUFACTURER INFORMATION:

Hans Brockstedt GmbH Clara-Immerwahr Strasse 7 24145 Kiel, Germany PLANT LOCATION:

Same Address as Manufacturer

CAGE Code: C4831

VQE-03-2619

VQE-05-7480

Contact: Hilmar Klammer
Phone: 0049-431-71966-0, -30
Fax: 0049-431-71966-29
EMail: klammer@brockstedt.de

**QUALIFICATION LETTERS:** 

#### CAPABILITIES BY TECHNOLOGY/ASSOCIATED SPECIFICATION

Specification: MIL-PRF-31032/3, MIL-PRF-31032/4

Panel Size: 9" X 13", 13" X 20"

Max./Min. Board Thickness: .2"/Not Specified

Max./Min. Base CU Thickness: N/A

Max./Min. Through Hole Size: Not Specified/.004" (Laser Drilled)
Not Specified/.01" (Mech. Drilled)

Aspect Ratio: 1:1 (Blind Vias) 7:1 (Through Hole)

Max. Number of Layers: 12
Min. Conductor Width: .004"
Min. Conductor Space: .004"

Part Mounting: MIX, SMT, THM

Rigid Base Material: GF: Woven E-Glass, Epoxy Resin, Flame Resistant

GI: Glass Base, Woven, Polyimide Resin, Heat Resistant

Flex Base Material: IPC-4204/1 Acrylic Adhesive

IPC-4204/11 Adhesiveless

Finish System: Electroless Nickel/Gold, Electroplated Nickel/Gold, Electroplated SnPb, Fused

SnPb, HASL

Hole Preparation: Plasma Desmear, Plasma Etchback

Alternate Construction: Blind Vias, Buried Vias, Foil Lamination, Laser Drilled Vias

Copper Plating: Acid Copper

Solder Resist: LPI
Controlled Impedance: N/A
Hole Fill/Via Plug: N/A

Flex Usage: Use A (Flex to Install), Use B (Continuous Flex)

MANUFACTURER INFORMATION: PLANT LOCATION:

**Hughes Circuits** 540 S. Pacific Street

San Marcos, CA 92078-4056, US

Same Address as Manufacturer

CAGE Code: 1KXU6

VQE-07-014018

Contact: Joe Hughes Phone: 760-744-0300 Fax: 760-744-6388

EMail: joe@hughescircuits.com

## CAPABILITIES BY TECHNOLOGY/ASSOCIATED SPECIFICATION

MIL-PRF-31032/1, MIL-PRF-31032/2 Specification:

18" X 24" Panel Size:

.08"/Not Specified Max./Min. Board Thickness:

Max./Min. Base CU Thickness: N/A

Max./Min. Through Hole Size: Not Specified/.01"

.012"/Not Specified

7:1 (Through Hole) Aspect Ratio:

10 Max. Number of Layers: .005" Min. Conductor Width: .005" Min. Conductor Space: MIX Part Mounting:

GI: Glass Base, Woven, Polyimide Resin, Heat Resistant Rigid Base Material:

Flex Base Material: N/A Finish System: HASL

Hole Preparation: Plasma Desmear

Alternate Construction: N/A

**Electrodeposited Acid Copper** Copper Plating:

LPI Solder Resist: N/A Controlled Impedance: Hole Fill/Via Plug: N/A N/A Flex Usage: Hole Wall Conductive Coating: N/A **QUALIFICATION LETTERS:** 

MANUFACTURER INFORMATION: PLANT LOCATION:

KCA Electronics. Inc. 223 North Crescent Way Anaheim, CA 92801, US

Same Address as Manufacturer

CAGE Code: 1VUH8

Contact: Mr. Jeffrey Frost Phone: 714-239-2433 Fax: 714-239-2455

EMail:

VQE-11-021796

VQE-11-021796

#### CAPABILITIES BY TECHNOLOGY/ASSOCIATED SPECIFICATION

**QUALIFICATION LETTERS:** 

MIL-PRF-31032/3 Specification:

12" X 18" Panel Size:

.008"/Not Specified Max./Min. Board Thickness:

Max./Min. Base CU Thickness: N/A Max./Min. Through Hole Size: N/A N/A Aspect Ratio: 1 Max. Number of Layers: .004" Min. Conductor Width: .006" Min. Conductor Space: Part Mounting: THM N/A Rigid Base Material:

Flex Base Material: Acrylic Adhesive Polyimide Coverlayer

Copper Clad Polyimide with Acrylic Adhesive

Finish System: HASL N/A Hole Preparation: N/A Alternate Construction: N/A Copper Plating: Solder Resist: N/A N/A Controlled Impedance: N/A Hole Fill/Via Plug:

Use A (Flex During Installation), Use B (Dynamic Flex) Flex Usage:

Hole Wall Conductive Coating:

#### CAPABILITIES BY TECHNOLOGY/ASSOCIATED SPECIFICATION **QUALIFICATION LETTERS:**

MIL-PRF-31032/3, MIL-PRF-31032/4 Specification:

12" X 18" Panel Size:

.074"/Not Specified Max /Min Board Thickness:

Max./Min. Base CU Thickness: N/A

Max./Min. Through Hole Size: "/.01" (Drilled Through Hole (before plating))

Aspect Ratio: 7:1 16 Max. Number of Layers: Min. Conductor Width: .005 .004" Min. Conductor Space: Part Mounting: SMT

GI: Glass Base, Woven, Polyimide Resin, Heat Resistant Rigid Base Material:

Flex Base Material: Acrylic Adhesive Polyimide Coverlayer

Copper Clad Adhesiveless Polyimide

HASI Finish System:

Plasma Etchback/Desmear Hole Preparation:

Alternate Construction:

Copper Plating: Acid Copper: DC Plate

I PI Solder Resist: N/A Controlled Impedance:

Hole Fill/Via Plug: Non-conductive

Use A (Flex During Installation) Flex Usage:

Hole Wall Conductive Coating: Electroless Copper

Blind Vias, Foil Lamination, Sequential Lamination

-44-

MANUFACTURER INFORMATION:

**Lockheed Martin Systems Integration** 

1801 State Route 17C Owego, NY 13827, US PLANT LOCATION:

Same Address as Manufacturer

CAGE Code: 03640

Contact: Melita Nagerl Phone: 607-751-4665 Fax: 607-751-7714

VQE-00-0961

VQE-99-0130

EMail: melita.nagerl@lmco.com

**QUALIFICATION LETTERS:** 

#### CAPABILITIES BY TECHNOLOGY/ASSOCIATED SPECIFICATION

Specification: MIL-PRF-31032/1, MIL-PRF-31032/2

Panel Size: 18" X 24"

Max./Min. Board Thickness: .2"/Not Specified

Max./Min. Base CU Thickness: N/A

Max./Min. Through Hole Size: Not Specified/.02"
Aspect Ratio: 8:1 (Through Hole)

Max. Number of Layers: 16
Min. Conductor Width: .004"
Min. Conductor Space: .004"
Part Mounting: SMT, THM

Rigid Base Material: AF: Aramid Fabric, Woven, Majority Polyfunctional Epoxy Resin

Flex Base Material: N/A

Finish System: Fused SnPb, HASL, NiAu

Hole Preparation: Permanganate Desmear, Plasma Etchback

Alternate Construction: N/A

Copper Plating: Electro-deposited Acid Copper

Solder Resist: LPI
Controlled Impedance: N/A
Hole Fill/Via Plug: N/A
Flex Usage: N/A

Hole Wall Conductive Coating: Electroless Copper

Specification: MIL-PRF-31032/1, MIL-PRF-31032/2

CAPABILITIES BY TECHNOLOGY/ASSOCIATED SPECIFICATION

Panel Size: 18" X 24"

Max./Min. Board Thickness: .095"/Not Specified

Max./Min. Base CU Thickness: N/A

Max./Min. Through Hole Size: Not Specified/.014"
Aspect Ratio: 6.8:1 (Through Hole)

Max. Number of Layers: 14
Min. Conductor Width: .004"
Min. Conductor Space: .004"
Part Mounting: SMT, THM

Rigid Base Material: BI: Aramid Fabric, Nonwoven, Polyimide Resin

Flex Base Material: N/A

Finish System: Fused SnPb, HASL, NiAu Hole Preparation: Permanganate Desmear

Alternate Construction: N/A

Copper Plating: Electro-deposited Acid Copper

Solder Resist: LPI
Controlled Impedance: N/A
Hole Fill/Via Plug: N/A
Flex Usage: N/A

Hole Wall Conductive Coating: Electroless Copper

QUALIFICATION LETTERS: VQE-01-0539

MANUFACTURER INFORMATION:

**Lockheed Martin Systems Integration** 

1801 State Route 17C Owego, NY 13827, US PLANT LOCATION:

Same Address as Manufacturer

CAGE Code: 03640

Contact: Melita Nagerl Phone: 607-751-4665 Fax: 607-751-7714

EMail: melita.nagerl@lmco.com

**QUALIFICATION LETTERS:** 

## CAPABILITIES BY TECHNOLOGY/ASSOCIATED SPECIFICATION

Specification: MIL-PRF-31032/1, MIL-PRF-31032/2

VQE-00-0961 VQE-07-013268 VQE-07-013459 VQE-99-0130

Panel Size: 24" X 30"

Max./Min. Board Thickness: .2"/Not Specified

Max./Min. Base CU Thickness: N/A

Max./Min. Through Hole Size: Not Specified/.018" Aspect Ratio: 8:1 (Through Hole)

Max. Number of Layers: 24
Min. Conductor Width: .004"
Min. Conductor Space: .004"
Part Mounting: SMT, THM

Rigid Base Material: GF: Woven E-Glass, Epoxy Resin, Flame Resistant

Flex Base Material: N/A

Finish System: Fused SnPb, HASL, NiAu

Hole Preparation: Permanganate Desmear, Plasma Etchback

Alternate Construction: N/A

Copper Plating: Electro-deposited Acid Copper

Solder Resist: LPI
Controlled Impedance: N/A
Hole Fill/Via Plug: N/A
Flex Usage: N/A

MANUFACTURER INFORMATION:

**Lockheed Martin Systems Integration** 

1801 State Route 17C Owego, NY 13827, US PLANT LOCATION:

Same Address as Manufacturer

CAGE Code: 03640

Contact: Melita Nagerl Phone: 607-751-4665 Fax: 607-751-7714

EMail: melita.nagerl@lmco.com

**QUALIFICATION LETTERS:** 

## CAPABILITIES BY TECHNOLOGY/ASSOCIATED SPECIFICATION

Specification: MIL-PRF-31032/1, MIL-PRF-31032/2

VQE-00-0961 VQE-07-013459 VQE-99-0130

Panel Size: 24" X 30"

Max./Min. Board Thickness: .2"/Not Specified

Max./Min. Base CU Thickness: N/A

Max./Min. Through Hole Size: Not Specified/.018" Aspect Ratio: 8:1 (Through Hole)

Max. Number of Layers: 16
Min. Conductor Width: .004"
Min. Conductor Space: .004"
Part Mounting: SMT, THM

Rigid Base Material: GI: Glass Base, Woven, Polyimide Resin, Heat Resistant

Flex Base Material: N/A

Finish System: Fused SnPb, HASL, NiAu

Hole Preparation: Permanganate Desmear, Plasma Etchback

Alternate Construction: N/A

Copper Plating: Electro-deposited Acid Copper

Solder Resist: LPI
Controlled Impedance: N/A
Hole Fill/Via Plug: N/A
Flex Usage: N/A

MANUFACTURER INFORMATION:

**Lockheed Martin Systems Integration** 

1801 State Route 17C Owego, NY 13827, US PLANT LOCATION:

Same Address as Manufacturer

CAGE Code: 03640

Contact: Melita Nagerl Phone: 607-751-4665 Fax: 607-751-7714

EMail: melita.nagerl@lmco.com

## CAPABILITIES BY TECHNOLOGY/ASSOCIATED SPECIFICATION

Specification: MIL-PRF-31032/3, MIL-PRF-31032/4

Panel Size: 18" X 24"

Max./Min. Board Thickness: .11"/Not Specified

Max./Min. Base CU Thickness: N/A

Max./Min. Through Hole Size: Not Specified/.016"
Aspect Ratio: 6:1 (Through Hole)

Max. Number of Layers: 18
Min. Conductor Width: .003"
Min. Conductor Space: .004"
Part Mounting: SMT, THM

Rigid Base Material: GF: Woven E-Glass, Epoxy Resin, Flame Resistant

GI: Glass Base, Woven, Polyimide Resin, Heat Resistant

Flex Base Material: IC-4204/11 Adhesiveless

IPC-4204/1 Acrylic Adhesive

IPC-4204/2 IPC-4204/3 IPC-4204/4

Finish System: Fused SnPb, HASL

Hole Preparation: Permanganate Desmear, Plasma Etchback

Alternate Construction: N/A

Copper Plating: Electro-deposited Acid Copper

Solder Resist: LPI
Controlled Impedance: N/A
Hole Fill/Via Plug: N/A
Flex Usage: N/A

Hole Wall Conductive Coating: Electroless Copper

**QUALIFICATION LETTERS:** 

VQE-00-0684 VQE-07-013459

MANUFACTURER INFORMATION: PLANT LOCATION:

Micom Corp.

475 Old Highway 8 NW New Brighton, MN 55112, US

Same Address as Manufacturer

CAGE Code: 34076

Contact: Larry Leonard Phone: 651-604-2639 Fax: 651-636-1352

VQE-02-002780

VQE-03-2980

EMail: Ileonard@micomcircuits.com

#### CAPABILITIES BY TECHNOLOGY/ASSOCIATED SPECIFICATION

MIL-PRF-31032/1, MIL-PRF-31032/2 Specification:

Panel Size: 18" X 24"

Max./Min. Board Thickness: .239"/Not Specified

Max./Min. Base CU Thickness:

Not Specified/.007" Max./Min. Through Hole Size: 11:1 (Through Hole) Aspect Ratio:

28 Max. Number of Layers: .004" Min. Conductor Width: .004" Min. Conductor Space: SMT, THM Part Mounting:

GF: Woven E-Glass, Epoxy Resin, Flame Resistant Rigid Base Material:

GI: Glass Base, Woven, Polyimide Resin, Heat Resistant

Flex Base Material: N/A

Finish System: Fuse Following SnPb Plate, HASL

Permanganate Desmear, Permanganate Etchback, Plasma Desmear, Plasma Hole Preparation:

Etchback

Blind & Buried Vias Alternate Construction: Acid Copper Copper Plating: Solder Resist: Dry Film, LPI

Characteristic ±10%, Differential ±10% Controlled Impedance:

Hole Fill/Via Plug: N/A N/A Flex Usage: N/A Hole Wall Conductive Coating:

MANUFACTURER INFORMATION:

Pioneer Circuits, Inc. 3000 S. Shannon Street

Specification:

Santa Ana, CA 92704-6321, US

CAGE Code: 65723

Contact: Elias Gabriel Phone: 714-641-3132 x234

Fax: 714-641-3120

EMail:

## CAPABILITIES BY TECHNOLOGY/ASSOCIATED SPECIFICATION

MIL-PRF-31032/1, MIL-PRF-31032/2

**QUALIFICATION LETTERS:** 

VQE-09-017323

VQE-09-017656

Panel Size: 18" X 24"

Max./Min. Board Thickness: .177"/Not Specified

Max./Min. Base CU Thickness: N/A

Max./Min. Through Hole Size: .206"/.0135"

Aspect Ratio: 11:1

Max. Number of Layers: 22

Min. Conductor Width: .0035"

Min. Conductor Space: .0035"

Part Mounting: MIX, SMT, THM

Rigid Base Material: GI: Glass Base, Woven, Polyimide Resin, Heat Resistant

Flex Base Material: N/A

Finish System: ENIG, Electrolytic Ni/Au Bondable, HASL, Reflowed Tin/Lead Fused, SMOBC,

Selective Tin/Lead Strip

Hole Preparation: Permanganate Desmear, Plasma Etchback

Alternate Construction: Blind/Buried Vias, Filled Via Holes, Plated Sub-Assemblies, Sequential

Lamination

Copper Plating: Acid Copper Solder Resist: Dry Film, LPI

Controlled Impedance: Characteristic & Differential ± 10%

Hole Fill/Via Plug: N/A
Flex Usage: N/A

MANUFACTURER INFORMATION:

Pioneer Circuits, Inc. 3000 S. Shannon Street

Specification:

Santa Ana, CA 92704-6321, US

CAGE Code: 65723

Contact: Elias Gabriel
Phone: 714-641-3132 x234

Fax: 714-641-3120

EMail:

## CAPABILITIES BY TECHNOLOGY/ASSOCIATED SPECIFICATION

MIL-PRF-31032/1, MIL-PRF-31032/2

QUALIFICATION LETTERS:

VQE-09-017323 VQE-09-017656

Panel Size: 18" X 24"

Max./Min. Board Thickness: .275"/Not Specified

Max./Min. Base CU Thickness: N/A
Max./Min. Through Hole Size: .252"/.012"
Aspect Ratio: 11:1
Max. Number of Layers: 20
Min. Conductor Width: .0035"
Min. Conductor Space: .0035"

Part Mounting: MIX, SMT, THM

Rigid Base Material: GF: Woven E-Glass, Epoxy Resin, Flame Resistant

Flex Base Material: N/A

Finish System: ENIG, Electrolytic Ni/Au Bondable, HASL, Reflowed Tin/Lead Fused, SMOBC,

Selective Tin/Lead Strip

Hole Preparation: Permanganate Desmear, Plasma Etchback

Alternate Construction: Blind/Buried Vias, Filled Via Holes, Plated Sub-Assemblies, Sequential

Lamination

Copper Plating: Acid Copper Solder Resist: Dry Film, LPI

Controlled Impedance: Characteristic & Differential ± 10%

Hole Fill/Via Plug: N/A
Flex Usage: N/A

MANUFACTURER INFORMATION:

Pioneer Circuits, Inc. 3000 S. Shannon Street

Santa Ana, CA 92704-6321, US

CAGE Code: 65723

Contact: Elias Gabriel Phone: 714-641-3132 x234

**QUALIFICATION LETTERS:** 

Fax: 714-641-3120

EMail:

#### CAPABILITIES BY TECHNOLOGY/ASSOCIATED SPECIFICATION

Specification: MIL-PRF-31032/3, MIL-PRF-31032/4

VQE-09-017323 VQE-09-017656 VQE-10-020651

Panel Size: 18" X 26"

Max./Min. Board Thickness: .231"/Not Specified

Max./Min. Base CU Thickness: N/A
Max./Min. Through Hole Size: .169"/.02"
Aspect Ratio: 8.5:1
Max. Number of Layers: 22
Min. Conductor Width: .003"
Min. Conductor Space: .003"

Part Mounting: MIX, SMT, THM
Rigid Base Material: GF (Epoxy Glass)
Flex Base Material: Adhesiveless Epoxy

Finish System: ENIG, Electrolytic Ni/Au (Bondable), HASL, Reflowed Tin/Lead (Fused),

SMOBC, Selective Tin/Lead Strip

Hole Preparation: Permanganate Desmear, Plasma Etchback

Alternate Construction: Blind/Buried Vias, Filled Via Holes, Plated Sub-Assemblies, Sequential

Lamination

Copper Plating: Acid Copper

Solder Resist: LPI

Controlled Impedance: Characteristic & Differential +/- 10%

Hole Fill/Via Plug: N/A

Flex Usage: Class A (Flex During Installation)

MANUFACTURER INFORMATION:

Pioneer Circuits. Inc. 3000 S. Shannon Street

Santa Ana, CA 92704-6321, US

CAGE Code: 65723

Contact: Elias Gabriel Phone: 714-641-3132 x234

**QUALIFICATION LETTERS:** 

Fax: 714-641-3120

EMail:

VQE-09-017323

VQE-09-017656

## CAPABILITIES BY TECHNOLOGY/ASSOCIATED SPECIFICATION

MIL-PRF-31032/3, MIL-PRF-31032/4 Specification:

Panel Size: 18" X 24"

Max./Min. Board Thickness: .1"/Not Specified

Max./Min. Base CU Thickness: N/A

Max./Min. Through Hole Size: .193"/.016"

Aspect Ratio:

6:1

10 Max. Number of Layers:

.003" Min. Conductor Width: .003" Min. Conductor Space:

Part Mounting:

MIX, SMT, THM

Rigid Base Material:

GI: Glass Base, Woven, Polyimide Resin, Heat Resistant

Flex Base Material:

Adhesive Polvimide

Finish System:

ENIG, Electrolytic Ni/Au Bondable, HASL, Reflowed Tin/Lead Fused, SMOBC,

Selective Tin/Lead Strip

Hole Preparation:

Permanganate Copper, Plasma Etchback

Alternate Construction:

Blind/Buried Vias, Filled Via Holes, Plated Sub-Assemblies, Sequential

Lamination

Copper Plating:

Acid Copper

Solder Resist:

LPI

Controlled Impedance:

Characteistic & Differential ± 10%

Hole Fill/Via Plug:

Flex Usage:

Class A Flex During Installation, Class B Dynamic

MANUFACTURER INFORMATION:

Pioneer Circuits, Inc. 3000 S. Shannon Street

Santa Ana, CA 92704-6321, US

CAGE Code: 65723

Contact: Elias Gabriel
Phone: 714-641-3132 x234

**QUALIFICATION LETTERS:** 

Fax: 714-641-3120

EMail:

VQE-09-017323

VQE-09-017656

## CAPABILITIES BY TECHNOLOGY/ASSOCIATED SPECIFICATION

Specification: MIL-PRF-31032/3, MIL-PRF-31032/4

Panel Size: 24" X 36"

Max./Min. Board Thickness: .185"/Not Specified

Max./Min. Base CU Thickness: N/A
Max./Min. Through Hole Size: .167"/.013"
Aspect Ratio: 11:1
Max. Number of Layers: 26
Min. Conductor Width: .003"

Min. Conductor Space:

Part Mounting: MIX, SMT, THM

Rigid Base Material: GI: Glass Base, Woven, Polyimide Resin, Heat Resistant

Flex Base Material: Adhesiveless Polvimide

Finish System: ENIG, Electrolytic Ni/Au Bondable, HASL, Reflowed Tin/Lead Fused, SMOBC,

Selectiive Tin/Lead Strip

Hole Preparation: Permanganate Desmear, Plasma Etchback

.003"

Alternate Construction: Blind/Buried Vias, Bood Binder, Filled Via Holes, Plated Sub-Assemblies,

Sequential Lamination

Copper Plating: Acid Copper

Solder Resist: LPI

Controlled Impedance: Characteristic & Differential ± 10%

Hole Fill/Via Plug: N/A

Flex Usage: Class A Flex During Installation, Class B Dynamic

MANUFACTURER INFORMATION:

PNC, Inc.

115 East Centre Street Nutley, NJ 07110, US CAGE Code: 66766

Contact: Carmela Conte Phone: 973-284-1600

Fax:

EMail: carmela@pnconline.com

## CAPABILITIES BY TECHNOLOGY/ASSOCIATED SPECIFICATION

Specification: MIL-PRF-31032/1, MIL-PRF-31032/2

Panel Size: 18" X 22"

Max./Min. Board Thickness: .093"/Not Specified

Max./Min. Base CU Thickness: N/A
Max./Min. Through Hole Size: .12"/.014"
Aspect Ratio: 6.6:1
Max. Number of Layers: 10
Min. Conductor Width: .008"
Min. Conductor Space: .008"

Part Mounting: MIX, SMT, THM

Rigid Base Material: GF: Woven E-Glass, Epoxy Resin, Flame Resistant

Flex Base Material: N/A
Finish System: HASL

Hole Preparation: Permanganate Desmear

Alternate Construction: Foil Lamination

Copper Plating: Electroplated Acid Copper

Solder Resist: LPI
Controlled Impedance: N/A
Hole Fill/Via Plug: N/A
Flex Usage: N/A

Hole Wall Conductive Coating: Electroless Copper

**QUALIFICATION LETTERS:** VQE-10-19440

MANUFACTURER INFORMATION: PLANT LOCATION: CAGE Code: 65114

Printed Circuits, Inc. 1200 West 96th Street Bloomington, MN 55431, US Same Address as Manufacturer

CAGE Code. 03114

Contact: Jim Smith
Phone: 612-888-7900
Fax: 612-888-2719

VQE-01-0024

EMail: jsmith@printedcircuits.com

## CAPABILITIES BY TECHNOLOGY/ASSOCIATED SPECIFICATION

Specification: MIL-PRF-31032/3, MIL-PRF-31032/4

Panel Size: 12" X 18", 18" X 24"

Max./Min. Board Thickness: .12"/Not Specified

Max./Min. Base CU Thickness: (1/2 oz.)

Max./Min. Through Hole Size: Not Specified/.01"
Aspect Ratio: 10:1 (Through Hole)

Max. Number of Layers: 16
Min. Conductor Width: .004"

Min. Conductor Space: .005" (+/- 10%)
Part Mounting: MIX, SMT, THM

Rigid Base Material: GF: Woven E-Glass, Epoxy Resin, Flame Resistant GI: Glass Base, Woven, Polyimide Resin, Heat Resistant

Flex Base Material: IPC-4204/1 Acrylic Adhesive IPC-4204/11 Adhesiveless

Finish System: Electroless Ni/Au, Electrolytic Ni/Au, Fused SnPb, HASL, SMOBC

Hole Preparation: Plasma Desmear, Plasma Etchback

Alternate Construction: N/A

Copper Plating: Electrolytic Acid Copper

Solder Resist: Dry Film, LPI,

Controlled Impedance: N/A
Hole Fill/Via Plug: N/A

Flex Usage: Class A Flex to Install, Class B Continuous Flex

Hole Wall Conductive Coating: Electroless Copper

**QUALIFICATION LETTERS:** 

MANUFACTURER INFORMATION:

**Pro-Tech Interconnect Solutions** 

4300 Peavey Road

Chaska, MN 55318-2351, US

PLANT LOCATION:

Same Address as Manufacturer

CAGE Code: 3CP65

Contact: Harland Kooda Phone: 952-442-2189 Fax: 952-442-2472

EMail:

CAPABILITIES BY TECHNOLOGY/ASSOCIATED SPECIFICATION

Specification: MIL-PRF-31032/1, MIL-PRF-31032/2

Panel Size: 18" X 24"

Max./Min. Board Thickness: .1"/Not Specified

Max./Min. Base CU Thickness: N/A

Max./Min. Through Hole Size: "/.024" ((drilled))

Aspect Ratio: 4:1

Max. Number of Layers: 10

Min. Conductor Width: .005"

Min. Conductor Space: .005"

Part Mounting: N/A

Rigid Base Material: GF: Woven E-Glass, Epoxy Resin, Flame Resistant

Flex Base Material: N/A
Finish System: HASL

Hole Preparation: Plasma Desmear, Etchback

Alternate Construction: N/A

Copper Plating: Direct Current Plate

Solder Resist: LPI
Controlled Impedance: N/A
Hole Fill/Via Plug: N/A
Flex Usage: N/A

Hole Wall Conductive Coating: Direct Metallization

VQE-11-021704

**QUALIFICATION LETTERS:** 

CAPABILITIES BY TECHNOLOGY/ASSOCIATED SPECIFICATION

Specification: MIL-PRF-31032/1, MIL-PRF-31032/2
Panel Size: 18" X 24"

Max./Min. Board Thickness: .1"/Not Specified

Max./Min. Base CU Thickness: N/A

Max./Min. Through Hole Size: "/.024" ((drilled))

Aspect Ratio: 4:1

Max. Number of Layers: 10

Min. Conductor Width: .005"

Min. Conductor Space: .005"

Part Mounting: N/A

Rigid Base Material: GI: Glass Base, Woven, Polyimide Resin, Heat Resistant

Flex Base Material: N/A
Finish System: HASL

Hole Preparation: Plasma Desmear, Etchback

Alternate Construction: N/A

Copper Plating: Direct Current Plate

Solder Resist: LPI
Controlled Impedance: N/A
Hole Fill/Via Plug: N/A
Flex Usage: N/A

Hole Wall Conductive Coating: Direct Metallization

QUALIFICATION LETTERS:

VQE-11-021704

# SECTION I LIST OF MANUFACTURERS' QUALIFIED CAPABILITIES FOR EACH TECHNOLOGY MANUFACTURER INFORMATION: Sanmina-SCI (Owego) 1200 Taylor Road Owega, NY 13827, US CAGE Code: 4GZ84 Contact: Rick Sylvain Phone: 607-689-5543 Fax: EMail: rick.sylvain@sanmina-

sci.com

#### CAPABILITIES BY TECHNOLOGY/ASSOCIATED SPECIFICATION **QUALIFICATION LETTERS:** MIL-PRF-31032/1, MIL-PRF-31032/2 VQE-11-021597 Specification: 18" X 24" Panel Size: .11"/Not Specified Max./Min. Board Thickness: Max./Min. Base CU Thickness: N/A Max./Min. Through Hole Size: .13"/.012" Aspect Ratio: 9.3:1 12 Max. Number of Layers: .008" Min. Conductor Width: .0045" Min. Conductor Space: MIX, SMT, THM Part Mounting: GI: Glass Base, Woven, Polyimide Resin, Heat Resistant Rigid Base Material: Flex Base Material: N/A Finish System: HASL Hole Preparation: Plasma Etchback Alternate Construction: Foil Lamination **Electroplated Acid Copper** Copper Plating: LPI Solder Resist: N/A Controlled Impedance: Hole Fill/Via Plug: N/A N/A Flex Usage:

MANUFACTURER INFORMATION: PLANT LOCATION: CAGE Code: 3DR67

Sanmina-SCI (San Jose) 2050 Bering Drive San Jose, CA 95131, US

Specification:

Same Address as Manufacturer

Contact: Darrell Myers Phone: 408-964-6515 Fax: 408-964-6453

VQE-06-011137

VQE-10-019381

EMail: darrell.myers@sanmina-

sci.com

## CAPABILITIES BY TECHNOLOGY/ASSOCIATED SPECIFICATION

**QUALIFICATION LETTERS:** 

MIL-PRF-31032/1, MIL-PRF-31032/2

Panel Size: 18" X 24"

.062"/Not Specified Max./Min. Board Thickness:

Max./Min. Base CU Thickness: N/A .25"/.01" Max./Min. Through Hole Size:

6:1 (Through Hole) Aspect Ratio:

Max. Number of Layers: 8 Min. Conductor Width: .003" .003" Min. Conductor Space: Part Mounting: SMT. THM

GI: Glass Base, Woven, Polyimide Resin, Heat Resistant Rigid Base Material:

Flex Base Material: N/A

Finish System: ENIG, HASL, ImmAg, OSP

Plasma Desmear Hole Preparation:

Alternate Construction: Buried Via Mechanical Drill, Foil Lamination, Sequential Lamination

Acid Copper Copper Plating: Dry Film, LPI Solder Resist: 50-110 ohms ± 5% Controlled Impedance: Epoxy, Silver Hole Fill/Via Plug:

N/A Flex Usage:

CAGE Code: 3DR67 MANUFACTURER INFORMATION: PLANT LOCATION:

Sanmina-SCI (San Jose) 2050 Bering Drive San Jose, CA 95131, US

Same Address as Manufacturer

VQE-06-011137

Contact: Darrell Myers Phone: 408-964-6515 Fax: 408-964-6453

EMail: darrell.myers@sanmina-

sci.com

## CAPABILITIES BY TECHNOLOGY/ASSOCIATED SPECIFICATION

**QUALIFICATION LETTERS:** 

MIL-PRF-31032/1, MIL-PRF-31032/2 Specification:

Panel Size: 18" X 24"

.04"/Not Specified (for Plasma Etchback) Max./Min. Board Thickness:

.25"/Not Specified (for Plasma Desmear)

Max./Min. Base CU Thickness: N/A .25"/.008" Max./Min. Through Hole Size:

15:1 (Through Hole) Aspect Ratio: 1:2 (Microvias, Laser)

Max. Number of Layers: 30 .003" Min. Conductor Width: .003" Min. Conductor Space:

MIX, SMT, THM Part Mounting:

Rigid Base Material: GF: Woven E-Glass, Epoxy Resin, Flame Resistant

Flex Base Material: N/A

ENIG, Electrolytic Nickel Gold, HASL, Reflowed Solder Finish System:

Plasma Desmear, Plasma Etchback Hole Preparation:

Foil Lamination, Min. Blind Via: 0.005" Laser, Min. Buried Via: 0.010" Alternate Construction:

Mechanical Drill, Sequential Lamination

Electrolytic Acid Copper Copper Plating:

Solder Resist: Dry Film, LPI Controlled Impedance:  $50-110 \text{ ohms } \pm 5\%$ Epoxy, Silver Hole Fill/Via Plug:

Flex Usage:

MANUFACTURER INFORMATION: PLANT LOCATION: CAGE Code: 3DR67

Sanmina-SCI (San Jose) 2050 Bering Drive San Jose, CA 95131, US

Specification:

Same Address as Manufacturer

Contact: Darrell Myers

Phone: 408-964-6515
Fax: 408-964-6453

EMail: darrell.myers@sanmina-

sci.com

## CAPABILITIES BY TECHNOLOGY/ASSOCIATED SPECIFICATION

MIL-PRF-31032/1, MIL-PRF-31032/2

**QUALIFICATION LETTERS:** 

VQE-06-11137 VQE-10-19381 VQE-11-22038

Panel Size: 21" X 27"

Max./Min. Board Thickness: .25"/Not Specified

Max./Min. Base CU Thickness: N/A
Max./Min. Through Hole Size: "/.01"
Aspect Ratio: 14:1
Max. Number of Layers: 30
Min. Conductor Width: .003"
Min. Conductor Space: .003"

Part Mounting: MIX, SMT, THM

Rigid Base Material: GI: Glass Base, Woven, Polyimide Resin, Heat Resistant

Flex Base Material: N/A

Finish System: ENIG, HASL, Hot Oil Reflow of Plated Sn/Pb, ImmAg, OSP

Hole Preparation: Plasma Desmear

Alternate Construction: Buried Vias, Foil Lamination, Sequential Lamination

Copper Plating: Direct Current Plate, Pulse Plate

Solder Resist: Dry Film, LPI

Controlled Impedance: Differential, Single-Ended
Hole Fill/Via Plug: Conductive, Non-conductive

Flex Usage: N/A

MANUFACTURER INFORMATION: PLANT LOCATION: CAGE Code: 3DR67

Sanmina-SCI (San Jose) 2050 Bering Drive San Jose, CA 95131, US Same Address as Manufacturer

CAGE Code: 3DR67

Contact: Darrell Myers
Phone: 408-964-6515
Fax: 408-964-6453

EMail: darrell.myers@sanmina-

sci.com

VQE-11-021514

## CAPABILITIES BY TECHNOLOGY/ASSOCIATED SPECIFICATION

**QUALIFICATION LETTERS:** 

Specification: MIL-PRF-31032/1, MIL-PRF-31032/5

Panel Size: 21" X 24"

Max./Min. Board Thickness: .066"/Not Specified

Max./Min. Base CU Thickness: N/A
Max./Min. Through Hole Size: .151"/.01"
Aspect Ratio: 7:1
Max. Number of Layers: 7
Min. Conductor Width: .005"
Min. Conductor Space: .004"

Part Mounting: MIX, SMT, THM

Rigid Base Material: GF: Woven E-Glass, Epoxy Resin, Flame Resistant

With or Without Woven or Non-woven E Glass, Polytetrafluorethylene (PTFE)

Resin, Ceramic Filler

Flex Base Material: N/A
Finish System: ENIG

Hole Preparation: Plasma Desmear

Alternate Construction: Blind Via Mechanical Drill, Sequential Lamination

CARABILITIES BY TECHNOLOGY/ASSOCIATED SPECIFICATION

Copper Plating: Electroplated Acid Copper

Solder Resist: LPI Controlled Impedance: N/A

Hole Fill/Via Plug: Epoxy, Silver

Flex Usage: N/A

CAPABILITIES BY TEC	HNOLOGY/ASSOCIATED SPECIFICATION	QUALIFICATION LETTERS:
Specification:	N/A	N/A
Panel Size:	N/A	
Max./Min. Board Thickness:	N/A	
Max./Min. Base CU Thickness:	N/A	
Max./Min. Through Hole Size:	N/A	
Aspect Ratio:	N/A	
Max. Number of Layers:	N/A	
Min. Conductor Width:	N/A	
Min. Conductor Space:	N/A	
Part Mounting:	N/A	
Rigid Base Material:	N/A	
Flex Base Material:	N/A	
Finish System:	N/A	
Hole Preparation:	N/A	
Alternate Construction:	N/A	
Copper Plating:	N/A	
Solder Resist:	N/A	
Controlled Impedance:	N/A	
Hole Fill/Via Plug:	N/A	
Flex Usage:	N/A	
Hole Wall Conductive Coating:	N/A	

MANUFACTURER INFORMATION: PLANT LOCATION:

Speedy Circuits, Inc. 5331 McFadden Avenue

Specification:

Huntington Beach, CA 92649-1204, US

Same Address as Manufacturer

CAGE Code: 66982

Contact: Jan Lesky Phone: 714-766-6243 Fax: 714-899-7074

EMail:

## CAPABILITIES BY TECHNOLOGY/ASSOCIATED SPECIFICATION

MIL-PRF-31032/1, MIL-PRF-31032/2

**QUALIFICATION LETTERS:** 

VQE-08-016434 VQE-10-021007

Panel Size: 18" X 24"

Max./Min. Board Thickness: .11"/Not Specified

Max./Min. Base CU Thickness: N/A Max./Min. Through Hole Size: .194"/.015"

7:1 Aspect Ratio: 14 Max. Number of Layers: .005" Min. Conductor Width: .005" Min. Conductor Space: SMT, THM Part Mounting:

GF: Woven E-Glass, Epoxy Resin, Flame Resistant Rigid Base Material:

GI: Glass Base, Woven, Polyimide Resin, Heat Resistant

Flex Base Material: N/A

Finish System: Electroless Nickel Immersion Gold, HASL Plasma Desmear, Plasma Etchback Hole Preparation:

Alternate Construction: Foil Lamination Acid Copper Copper Plating:

Solder Resist:

100/50 ohms +/-10% Characteristic, 100/50 ohms +/-10% Differential Controlled Impedance:

N/A Hole Fill/Via Plug: N/A Flex Usage:

MANUFACTURER INFORMATION:

**Speedy Circuits, Inc.** 5331 McFadden Avenue

Huntington Beach, CA 92649-1204, US

PLANT LOCATION:

Same Address as Manufacturer

CAGE Code: 66982

Contact: Jan Lesky Phone: 714-766-6243 Fax: 714-899-7074

**QUALIFICATION LETTERS:** 

EMail:

#### CAPABILITIES BY TECHNOLOGY/ASSOCIATED SPECIFICATION

Specification: MIL-PRF-31032/3, MIL-PRF-31032/4

VQE-08-016434 VQE-10-019157 VQE-10-021007

Panel Size: 18" X 24"

Max./Min. Board Thickness: .13"/Not Specified

Max./Min. Base CU Thickness: N/A
Max./Min. Through Hole Size: .048"/.02"
Aspect Ratio: 7:1
Max. Number of Layers: 18
Min. Conductor Width: .005"

Min. Conductor Space: .005"
Part Mounting: SMT, THM

Rigid Base Material: GI: Glass Base, Woven, Polyimide Resin, Heat Resistant

Flex Base Material: Adhesiveless Polyimide

Finish System: Electro-deposited Fused SnPb, Electrolytic Hard Gold, Electrolytic Nickel,

Electrolytic Soft Gold, HASL

Hole Preparation: Plasma Desmear, Plasma Etchback

Alternate Construction: Foil Lamination

Copper Plating: Electro-deposited Acid Copper

Solder Resist: Dry Film, LPI

Controlled Impedance: 100/50 ohms +/-10% Characteristic, 100/50 ohms +/-10% Differential

Hole Fill/Via Plug: N/A

Flex Usage: Class A (Flex During Installation), Class B (Dynamic)

MANUFACTURER INFORMATION: PLANT LOCATION:

Speedy Circuits, Inc. 5331 McFadden Avenue

Huntington Beach, CA 92649-1204, US

Same Address as Manufacturer

CAGE Code: 66982

Contact: Jan Lesky Phone: 714-766-6243 Fax: 714-899-7074

EMail:

## CAPABILITIES BY TECHNOLOGY/ASSOCIATED SPECIFICATION

**QUALIFICATION LETTERS:** 

VQE-09-018657 VQE-10-021007

MIL-PRF-31032/5 Specification:

Panel Size: 12" X 18"

.068"/Not Specified Max./Min. Board Thickness:

Max./Min. Base CU Thickness: N/A .125"/.01" Max./Min. Through Hole Size: 6:1 Aspect Ratio: 10 Max. Number of Layers: .005" Min. Conductor Width: .005" Min. Conductor Space: SMT, THM Part Mounting:

GF: Woven E-Glass, Epoxy Resin, Flame Resistant Rigid Base Material:

GI: Glass Base, Woven, Polyimide Resin, Heat Resistant

Flex Base Material:

Finish System: Electro-deposited Fused SnPb, Electrolytic Hard Gold, Electrolytic Nickel,

Electrolytic Soft Gold, HASL

Plasma Desmear Hole Preparation:

Electro-deposited Fused SnPb, Electrolytic Hard and Soft Gold, Electrolytic Alternate Construction:

Nickel, HASL

Acid Copper Copper Plating:

Solder Resist: LPI.

50 ohms +/- 10% (Characteristic, Differential) Controlled Impedance:

N/A Hole Fill/Via Plug: Flex Usage:

Ceramic Filler, Epoxy Resin - Mixed, PTFE Resin, With or Without Woven or Hole Wall Conductive Coating:

Non-woven E-Glass, Woven E-Glass

MANUFACTURER INFORMATION: PLANT LOCATION: CAGE Code: 66982

Speedy Circuits, Inc. 5331 McFadden Avenue

Huntington Beach, CA 92649-1204, US

Same Address as Manufacturer

Contact: Jan Lesky Phone: 714-766-6243 Fax: 714-899-7074

EMail:

VQE-09-018657

CAPABILITIES BY TECHNOLOGY/ASSOCIATED SPECIFICATION **QUALIFICATION LETTERS:** 

MIL-PRF-31032/5, MIL-PRF-31032/6 Specification:

12" X 18" Panel Size:

.1"/Not Specified Max./Min. Board Thickness:

Max./Min. Base CU Thickness: N/A

.048"/.02"

Max./Min. Through Hole Size:

.125"/.01"

Aspect Ratio:

10:1

10 Max. Number of Layers: .005" Min. Conductor Width: .005" Min. Conductor Space: SMT, THM Part Mounting:

GF: Woven E-Glass, Epoxy Resin, Flame Resistant Rigid Base Material:

GI: Glass Base, Woven, Polyimide Resin, Heat Resistant

Flex Base Material:

Finish System: Electro-deposited Fused SnPb, Electrolytic Hard and Soft Gold, Electrolytic

Nickel, HASL

Plasma Desmear Hole Preparation:

N/A Alternate Construction:

Copper Plating: Acid Copper

Solder Resist: LPI

100/50 ohms +/-10% Characteristic, Differential Controlled Impedance:

Hole Fill/Via Plug: N/A Flex Usage: N/A

MANUFACTURER INFORMATION:

Speedy Circuits, Inc.

5331 McFadden Avenue Huntington Beach, CA 92649-1204, US PLANT LOCATION:

Same Address as Manufacturer

CAGE Code: 66982

Contact: Jan Lesky Phone: 714-766-6243 Fax: 714-899-7074

EMail:

## CAPABILITIES BY TECHNOLOGY/ASSOCIATED SPECIFICATION

**QUALIFICATION LETTERS:** VQE-08-016434

MIL-PRF-31032/6 Specification:

12" X 18" Panel Size:

.036"/Not Specified Max./Min. Board Thickness:

Max./Min. Base CU Thickness: N/A Max./Min. Through Hole Size: .048"/.02"

2:1 (Through Hole) Aspect Ratio:

2 Max. Number of Layers: Min. Conductor Width: .005" .005" Min. Conductor Space: Part Mounting: SMT

Rigid Base Material: GR: Glass Base, Nonwoven, Polytetrafluoroethylene Resin, Flame Resistant

GY: Glass Base, Woven, Polytetrafluoroethylene Resin, Flame Resistant, for

Microwave Application

Flex Base Material: N/A

Electro-deposited fused SnPb Finish System:

N/A Hole Preparation: Alternate Construction: N/A

Copper Plating: Acid Copper

Solder Resist: N/A Controlled Impedance: N/A N/A Hole Fill/Via Plug: N/A Flex Usage:

MANUFACTURER INFORMATION: PLANT LOCATION:

Strataflex Corp. 11 Dohme Avenue

Toronto, Ontario, Canada M4B 1Y7

Same Address as Manufacturer

CAGE Code: 38661

Contact: Peter Pialis Phone: 416-752-2224 Fax: 416-752-6719 EMail: ppialis@strataflex.ca

## CAPABILITIES BY TECHNOLOGY/ASSOCIATED SPECIFICATION

MIL-PRF-31032/3, MIL-PRF-31032/4 Specification:

Panel Size: 12" X 18"

.094"/Not Specified Max./Min. Board Thickness:

Max./Min. Base CU Thickness:

Not Specified/.008" Max./Min. Through Hole Size: 12:1 (Through Hole) Aspect Ratio:

Max. Number of Layers: .006" Min. Conductor Width: .004" Min. Conductor Space: N/A Part Mounting: Rigid Base Material: N/A

Flex Base Material: Flexible Polvimide Film/Acrylic IC-4203/1

Flexible Polyimide IPC-4204/11

Woven E-Glass, Polyimide Resin IPC-4101/40 Woven E-Glass, Polyimide Resin IPC-4101/41 Woven E-Glass, Polyimide Resin IPC-4101/42

HASL Finish System:

Plasma Etchback Hole Preparation:

N/A Alternate Construction:

Copper Plating: **Electrodeposited Acid Copper** 

TA140 PSR-4000 HG Solder Resist:

Controlled Impedance: N/A N/A Hole Fill/Via Plug: N/A Flex Usage:

Hole Wall Conductive Coating: Direct Metallization

**QUALIFICATION LETTERS:** 

VQE-04-005354 VQE-08-015729

MANUFACTURER INFORMATION: PLANT LOCATION:

Strataflex Corp. 11 Dohme Avenue

Toronto, Ontario, Canada M4B 1Y7

Same Address as Manufacturer

CAGE Code: 38661

Contact: Peter Pialis Phone: 416-752-2224 Fax: 416-752-6719 EMail: ppialis@strataflex.ca

## CAPABILITIES BY TECHNOLOGY/ASSOCIATED SPECIFICATION

MIL-PRF-31032/3, MIL-PRF-31032/4 Specification:

Panel Size: 12" X 18"

Max./Min. Board Thickness: .035"/Not Specified

Max./Min. Base CU Thickness: N/A

.011"/Not Specified Max./Min. Through Hole Size: 3:1 (Through Hole) Aspect Ratio:

Max. Number of Layers: .007" Min. Conductor Width: .007" Min. Conductor Space: SM, THM Part Mounting: Rigid Base Material: N/A

Flex Base Material: FR4 IPC-4101/21

Flexible Polyimide Clad IPC-4204/1 Flexible Polyimide Film IPC-4202/1 Flexible Polyimide Film/Acrylic IPC-4203/1 Woven E-Glass, Polyimide Resin IPC-4101/41

HASL Finish System:

Plasma Etchback Hole Preparation:

N/A Alternate Construction:

Copper Plating: **Electrodeposited Acid Copper** 

N/A Solder Resist: Controlled Impedance: N/A N/A Hole Fill/Via Plug: N/A Flex Usage: Hole Wall Conductive Coating: N/A **QUALIFICATION LETTERS:** 

VQE-04-005354 VQE-08-015729

MANUFACTURER INFORMATION:

TTM Technologies (Santa Ana) 2630 South Harbor Boulevard

Santa Ana, CA 92704, US

PLANT LOCATION:

Same Address as Manufacturer

CAGE Code: 1WQ42

Contact: Terry Lichte

Phone: 714-241-0303, x3127

Fax: 714-241-0708

EMail: tlichte@ttmtech.comca

#### CAPABILITIES BY TECHNOLOGY/ASSOCIATED SPECIFICATION

Specification: MIL-PRF-31032/1, MIL-PRF-31032/2

Panel Size: 18" X 24"

Max./Min. Board Thickness: .2"/Not Specified

Max./Min. Base CU Thickness: N/A
Max./Min. Through Hole Size: .044"/.013"

Aspect Ratio: 14:1 (Through Hole)

Max. Number of Layers: 24
Min. Conductor Width: .003"
Min. Conductor Space: .003"
Part Mounting: SMT, THM

Rigid Base Material: GI: Glass Base, Woven, Polyimide Resin, Heat Resistant

Flex Base Material: N/A

Finish System: ENIG, Fused SnPb, HASL, ImmAg, OSP Hole Preparation: Plasma Desmear, Plasma Etchback

Alternate Construction: Aspect Ratio Microvias: 1:1, Min. Blind Via: 0.005" Laser, Min. Buried Via:

0.0135" Mechanical Drill, Sequential Lamination

Copper Plating: Acid Copper Solder Resist: Dry Film, LPI

Controlled Impedance: N/A
Hole Fill/Via Plug: N/A
Flex Usage: N/A
Hole Wall Conductive Coating: N/A

#### VQE-05-8644 VQE-06-011211

**QUALIFICATION LETTERS:** 

**QUALIFICATION LETTERS:** 

VQE-05-8644

VQE-06-011211

#### CAPABILITIES BY TECHNOLOGY/ASSOCIATED SPECIFICATION

Specification: MIL-PRF-31032/1, MIL-PRF-31032/2

Panel Size: 21" X 28"

Max./Min. Board Thickness: .2"/Not Specified

Max./Min. Base CU Thickness: N/A
Max./Min. Through Hole Size: .044"/.013"

Aspect Ratio: 14:1 (Through Hole)

Max. Number of Layers: 24

Min. Conductor Width: .003"

Min. Conductor Space: .003"

Part Mounting: SMT, THM

Rigid Base Material: GF: Woven E-Glass, Epoxy Resin, Flame Resistant

Flex Base Material: N/A

Finish System: ENIG, Fused SnPb, HASL, ImmAg, OSP Hole Preparation: Plasma Desmear, Plasma Etchback

Alternate Construction: Aspect Ratio Microvias: 1:1, Min. Blind Via: 0.005" Laser, Min. Buried Via:

0.0135" Mechanical Drill, Sequential Lamination

Copper Plating: Acid Copper Solder Resist: Dry Film, LPI

Controlled Impedance: N/A
Hole Fill/Via Plug: N/A
Flex Usage: N/A
Hole Wall Conductive Coating: N/A

MANUFACTURER INFORMATION:

**TTM Technologies (Santa Clara)** 

400 Matthew Street Santa Clara, CA 95050, US PLANT LOCATION:

Same Address as Manufacturer

CAGE Code: 65916

Contact: Nellie Guitierez Phone: 408-486-3184 Fax: 408-727-1003

EMail: nellie.guitierez@ttmtech.com

**QUALIFICATION LETTERS:** 

#### CAPABILITIES BY TECHNOLOGY/ASSOCIATED SPECIFICATION

Specification: MIL-PRF-31032/1, MIL-PRF-31032/2

VQE-03-003888 VQE-10-020500 VQE-10-020581

Panel Size: 18" X 24"

Max./Min. Board Thickness: .12"/Not Specified

Max./Min. Base CU Thickness: N/A
Max./Min. Through Hole Size: .191"/.012"

Aspect Ratio: 9:1 (Through Hole)

Max. Number of Layers: 20
Min. Conductor Width: .004"
Min. Conductor Space: .004"

Part Mounting: MIX, SM, THM

Rigid Base Material: GF (Woven E-Glass, Epoxy Resin)

Flex Base Material: N/A

Finish System: ENIG, Electrolytic Ni, HASL

Hole Preparation: Plasma Desmear, Plasma Etchback

Alternate Construction: Blind Vias

Copper Plating: Electrolytic Acid Copper Solder Resist: LPI, Screen Printed 
Controlled Impedance: +/-10% tolerance

Hole Fill/Via Plug: N/A
Flex Usage: N/A

Hole Wall Conductive Coating: Electroless Copper

#### CAPABILITIES BY TECHNOLOGY/ASSOCIATED SPECIFICATION

**QUALIFICATION LETTERS:** 

VQE-03-003888

VQE-10-020500 VQE-10-020581

Specification: MIL-PRF-31032/1, MIL-PRF-31032/2

Panel Size: 18" X 24"

Max./Min. Board Thickness: .12"/Not Specified

Max./Min. Base CU Thickness: N/A
Max./Min. Through Hole Size: .191"/.012"
Aspect Ratio: 9:1
Max. Number of Layers: 12
Min. Conductor Width: .004"
Min. Conductor Space: .004"

Part Mounting: MIX, SM, THM

Rigid Base Material: GI (Woven E-Glass, Polyimide Resin)

Flex Base Material: N/A

Finish System: ENIG, Electrolytic Ni, HASL

Hole Preparation: Plasma Desmear, Plasma Etchback

Alternate Construction: Blind Vias

Copper Plating: Electrolytic Acid Copper Solder Resist: LPI, Screen Printed Controlled Impedance: +/- 10% tolerance

Hole Fill/Via Plug: N/A
Flex Usage: N/A

MANUFACTURER INFORMATION:

**TTM Technologies (Santa Clara)** 

400 Matthew Street Santa Clara, CA 95050, US PLANT LOCATION:

Same Address as Manufacturer

CAGE Code: 65916

Contact: Nellie Guitierez Phone: 408-486-3184 Fax: 408-727-1003

EMail: nellie.guitierez@ttmtech.com

**QUALIFICATION LETTERS:** 

#### CAPABILITIES BY TECHNOLOGY/ASSOCIATED SPECIFICATION

Specification: MIL-PRF-31032/1, MIL-PRF-31032/2, MIL-PRF-31032/3, MIL-PRF-31032/4

VQE-03-003888 VQE-03-003895 VQE-10-020500 VQE-10-020500 VQE-10-020581 VQE-10-020581 VQE-11-021181

Panel Size: 18" X 24", 18" X 24"

Max./Min. Board Thickness: .12"/Not Specified

.12"/Not Specified

Max./Min. Base CU Thickness: N/A
Max./Min. Through Hole Size: .191"/.012"

.191"/.012" .191"/.012"

Aspect Ratio:

Flex Base Material:

6.45:1

9:1

Max. Number of Layers: 11, 16

Min. Conductor Width: .004"
.004"

Min. Conductor Space: .004"

.004" .004"

Part Mounting: MIX, MIX, SM, SM, THM, THM

Rigid Base Material: BI (Aramid Fabric, Non-Woven, Polyimide Resin)

GF (Woven E-Glass, Epoxy Resin) GI (Woven E-Glass, Polyimide Resin) IPC-4203/1 (Acrylic Adhesive Coverlay) IPC-4204/11 (Adhesiveless Polyimide)

Finish System: ENIG, ENIG, Electrolytic Ni, Electrolytic Ni, HASL, HASL

Hole Preparation: Plasma Desmear, Plasma Etchback

Alternate Construction: Blind Vias

Copper Plating: Electrolytic Acid Copper, Electrolytic Acid Copper

Solder Resist: LPI, Screen Printed Controlled Impedance: +/- 10% tolerance

Hole Fill/Via Plug: N/A
Flex Usage: N/A

Hole Wall Conductive Coating: Electroless Copper, Electroless Copper

MANUFACTURER INFORMATION:

**TTM Technologies (Santa Clara)** 

400 Matthew Street Santa Clara, CA 95050, US PLANT LOCATION:

Same Address as Manufacturer

CAGE Code: 65916

Contact: Nellie Guitierez Phone: 408-486-3184 Fax: 408-727-1003

EMail: nellie.guitierez@ttmtech.com

# CAPABILITIES BY TECHNOLOGY/ASSOCIATED SPECIFICATION

Specification: MIL-PRF-31032/3, MIL-PRF-31032/4

Panel Size: 18" X 24"

Max./Min. Board Thickness: .1"/Not Specified

Max./Min. Base CU Thickness: N/A

Max./Min. Through Hole Size: .045"/.031"

Aspect Ratio: 9:1 (Through Hole)

Max. Number of Layers: 10

Min. Conductor Width: .004"
Min. Conductor Space: .004"

Part Mounting: MIX, SM, THM

Rigid Base Material: GF (Woven E-Glass, Epoxy Resin)

GI (Woven E-Glass, Polyimide Resin)

Flex Base Material: IPC-4203/1 (Acrylic Adhesive Coverlay)

IPC-4204/1 (Adhesive Polyimide)

Finish System: ENIG, Electrolytic Ni, HASL

Hole Preparation: Plasma Desmear, Plasma Etchback

Alternate Construction: N/A

Copper Plating: Electrolytic Acid Copper

Solder Resist: N/A
Controlled Impedance: N/A
Hole Fill/Via Plug: N/A
Flex Usage: N/A

Hole Wall Conductive Coating: Electroless Copper

VQE-03-003895 VQE-10-020500 VQE-10-020581

MANUFACTURER INFORMATION:

**TTM Technologies (Santa Clara)** 

400 Matthew Street Santa Clara, CA 95050, US PLANT LOCATION:

Same Address as Manufacturer

CAGE Code: 65916

Contact: Nellie Guitierez Phone: 408-486-3184 Fax: 408-727-1003

VQE-07-13211

EMail: nellie.guitierez@ttmtech.com

# CAPABILITIES BY TECHNOLOGY/ASSOCIATED SPECIFICATION

Specification: MIL-PRF-31032/Custom

Panel Size: 18" X 24"

Max./Min. Board Thickness: .62"/.006"

Max./Min. Base CU Thickness: N/A

Max./Min. Through Hole Size: .02"/.015" (drilled)

.076"/.015" (drilled)

Aspect Ratio: 4:1 (Through Hole)

Max. Number of Layers: 6
Min. Conductor Width: .007"
Min. Conductor Space: .008"

Part Mounting: MIX, SMT, THM

Rigid Base Material: GF: Woven E-Glass, Epoxy Resin, Flame Resistant

IPC-4103/10 Construction

Flex Base Material: N/A
Finish System: ENIG

Hole Preparation: Chemical Desmear

Alternate Construction: Blind vias

Copper Plating: Electroless, Electrolytic Acid Copper

Solder Resist: LPI, SMOBC
Controlled Impedance: 50 ohms +/-10%

Hole Fill/Via Plug: N/A
Flex Usage: N/A
Hole Wall Conductive Coating: N/A

# **QUALIFICATION LETTERS:**

QUALIFICATION LETTERS:
NI/A

#### CAPABILITIES BY TECHNOLOGY/ASSOCIATED SPECIFICATION N/A Specification: N/A Panel Size: N/A Max./Min. Board Thickness: Max./Min. Base CU Thickness: N/A Max./Min. Through Hole Size: N/A N/A Aspect Ratio: N/A Max. Number of Layers: N/A Min. Conductor Width: Min. Conductor Space: N/A N/A Part Mounting: Rigid Base Material: N/A Flex Base Material: N/A N/A Finish System: Hole Preparation: N/A Alternate Construction: N/A Copper Plating: N/A Solder Resist: N/A N/A Controlled Impedance: Hole Fill/Via Plug: N/A N/A Flex Usage: Hole Wall Conductive Coating: N/A

MANUFACTURER INFORMATION:

**TTM Technologies (Stafford)** 

4 Old Monson Road

P.O. Box 145, Stafford, CT 77497, US

PLANT LOCATION:

Same Address as Manufacturer

CAGE Code: 5L706

Contact: Michelle Herbert Phone: 860-684-5881 Fax: 860-684-7425

EMail: michele.hebert@tycoelectroni

cs.com

# CAPABILITIES BY TECHNOLOGY/ASSOCIATED SPECIFICATION

**QUALIFICATION LETTERS:** 

VQE-03-003348 VQE-09-18855

Specification: MIL-PRF-31032/1, MIL-PRF-31032/2

Panel Size: 30" X 32"

Max./Min. Board Thickness: .1"/Not Specified

Max./Min. Base CU Thickness: N/A

Max./Min. Through Hole Size: .067"/.032" (drilled)
Aspect Ratio: 3:1 (Through hole)

Max. Number of Layers: 10
Min. Conductor Width: .004"
Min. Conductor Space: .003"

Part Mounting: MIX, Press Fit, SM, THM

Rigid Base Material: GC: Glass Base, Woven E, Reinforcement, Majority Cyanate Ester, Flame

Resistant

SC: Glass Base, Woven S-2, Fiber, Majority Cyanate Ester, Flame Resistant

Flex Base Material: N/A

Finish System: ENIG, Electrolytic Nickel, Electrolytic Soft & Hard Gold, HASL, Hot Oil Reflow

following SnPb plate

Hole Preparation: Plasma Desmear, Plasma Etchback

Alternate Construction: Blind and Buried Vias, Buried Resistors, Micro Vias, Multiple Laminations

Copper Plating: Acid Copper

Solder Resist: Dry-Film, LPI, Wet Mask

Controlled Impedance: Characteristic, Differential, Dual Stripline, Embedded Microstrip, Microstrip,

Range 30-150 ohms (+/- 10%)

Hole Fill/Via Plug: Conductive, Non-conductive

Flex Usage: N/A

Hole Wall Conductive Coating: Electroless Copper

Max. Base Cu Weight 1 oz.

MANUFACTURER INFORMATION:

**TTM Technologies (Stafford)** 

4 Old Monson Road

P.O. Box 145, Stafford, CT 77497, US

PLANT LOCATION:

Same Address as Manufacturer

CAGE Code: 5L706

Contact: Michelle Herbert Phone: 860-684-5881 Fax: 860-684-7425

EMail: michele.hebert@tycoelectroni

cs.com

# CAPABILITIES BY TECHNOLOGY/ASSOCIATED SPECIFICATION

**QUALIFICATION LETTERS:** 

VQE-03-003348 VQE-09-18855

MIL-PRF-31032/1, MIL-PRF-31032/2 Specification:

Panel Size: 18" X 24" .1"/Not Specified

Max./Min. Board Thickness:

Max./Min. Base CU Thickness: N/A

.045"/.032" (drilled) Max./Min. Through Hole Size: 3:1 (Through hole) Aspect Ratio:

Max. Number of Layers: 10 Min. Conductor Width: .004" .003" Min. Conductor Space:

Part Mounting: MIX, Press Fit, SM, THM

GM: Glass Base, Woven, Triazine and/or Bismaleimide Modified Epoxy Resin, Rigid Base Material:

Flame Resistant

Flex Base Material: N/A

ENIG, Electrolytic Nickel, Electrolytic Soft & Hard Gold, HASL, Hot Oil Reflow Finish System:

following SnPb plate

Plasma Desmear, Plasma Etchback Hole Preparation:

Blind and Buried Vias, Buried Resistors, Micro Vias, Multiple Laminations Alternate Construction:

Acid Copper Copper Plating:

Solder Resist: Dry-Film, LPI, Wet Mask

Characteristic, Differential, Dual Stripline, Embedded Microstrip, Microstrip, Controlled Impedance:

Range 30-150 ohms (+/- 10%)

Hole Fill/Via Plug: Conductive, Non-conductive

Flex Usage: N/A

**Electroless Copper** Hole Wall Conductive Coating:

Max. Base Cu Weight 1 oz.

MANUFACTURER INFORMATION:

**TTM Technologies (Stafford)** 

4 Old Monson Road

Specification:

P.O. Box 145, Stafford, CT 77497, US

PLANT LOCATION:

Same Address as Manufacturer

CAGE Code: 5L706

Contact: Michelle Herbert Phone: 860-684-5881 Fax: 860-684-7425

EMail: michele.hebert@tycoelectroni

cs.com

# CAPABILITIES BY TECHNOLOGY/ASSOCIATED SPECIFICATION

MIL-PRF-31032/1, MIL-PRF-31032/2

**QUALIFICATION LETTERS:** 

VQE-03-3348 VQE-09-18855

Panel Size: 30" X 54"

Max./Min. Board Thickness: .4"/Not Specified

Max./Min. Base CU Thickness: N/A

Max./Min. Through Hole Size: .195"/.0079" (drilled)
Aspect Ratio: 14:1 (Through Hole)
2.5:1 (Buried Vias)

Max. Number of Layers: 50
Min. Conductor Width: .004"
Min. Conductor Space: .003"

Part Mounting: MIX, Press Fit, SM, THM

Rigid Base Material: GF: Woven E-Glass, Epoxy Resin, Flame Resistant

Flex Base Material: N/A

Finish System: ENIG, Electrolytic Nickel, Electrolytic Soft & Hard Gold, HASL, Hot Oil Reflow

following SnPb plate, Reflowed Solder

Hole Preparation: Plasma Desmear, Plasma Etchback

Alternate Construction: Blind and Buried Vias, Buried Resistors, Copper Invar Copper, Micro Vias,

Multiple Laminations

Copper Plating: Acid Copper

Solder Resist: Dry Film, LPI, Wet Mask

Controlled Impedance: Characteristic, Differential, Dual Stripline, Embedded Microstrip, Microstrip,

Range 30-150 ohms (+/- 10%)

Hole Fill/Via Plug: Conductive, Non-conductive

Flex Usage: N/A

Hole Wall Conductive Coating: Electroless Copper

Max. Base Cu Weight 1 oz.

MANUFACTURER INFORMATION:

**TTM Technologies (Stafford)** 

4 Old Monson Road

P.O. Box 145, Stafford, CT 77497, US

PLANT LOCATION:

Same Address as Manufacturer

CAGE Code: 5L706

Contact: Michelle Herbert Phone: 860-684-5881 Fax: 860-684-7425

EMail: michele.hebert@tycoelectroni

cs.com

VQE-03-003348 VQE-09-18855

# CAPABILITIES BY TECHNOLOGY/ASSOCIATED SPECIFICATION

**QUALIFICATION LETTERS:** 

Specification: MIL-PRF-31032/1, MIL-PRF-31032/2

Panel Size: 18" X 24"

Max./Min. Board Thickness: .13"/Not Specified

Max./Min. Base CU Thickness: N/A

Max./Min. Through Hole Size: .133"/.0118" (drilled)
Aspect Ratio: 11:1 (Through hole)
2.5:1 (Buried Vias)

Max. Number of Layers: 32
Min. Conductor Width: .004"
Min. Conductor Space: .003"

Part Mounting: MIX, Press Fit, SM, THM

Rigid Base Material: GI: Glass Base, Woven, Polyimide Resin, Heat Resistant

Flex Base Material: N/A

Finish System: ENIG, Electrolytic Nickel, Electrolytic Soft & Hard Gold, HASL, Hot Oil Reflow

following SnPb plate

Hole Preparation: Plasma Desmear, Plasma Etchback

Alternate Construction: Blind and Buried Vias, Buried Resistors, Copper Invar Copper, Micro Vias,

Multiple Laminations

Copper Plating: Acid Copper

Solder Resist: Dry-Film, LPI, Wet Mask

Controlled Impedance: Characteristic, Differential, Dual Stripline, Embedded Microstrip, Microstrip,

Range 30-150 ohms (+/- 10%)

Hole Fill/Via Plug: Conductive, Non-conductive

Flex Usage: N/A

Hole Wall Conductive Coating: Electroless Copper

Max. Base Cu Weight 1 oz.

MANUFACTURER INFORMATION:

**TTM Technologies (Stafford)** 

4 Old Monson Road

P.O. Box 145, Stafford, CT 77497, US

PLANT LOCATION:

Same Address as Manufacturer

CAGE Code: 5L706

Contact: Michelle Herbert Phone: 860-684-5881 Fax: 860-684-7425

EMail: michele.hebert@tycoelectroni

cs.com

# CAPABILITIES BY TECHNOLOGY/ASSOCIATED SPECIFICATION

**QUALIFICATION LETTERS:** 

VQE-03-003348 VQE-09-18855

Specification: MIL-PRF-31032/1, MIL-PRF-31032/2

Panel Size: 16" X 18"

Max./Min. Board Thickness: .1"/Not Specified

Max./Min. Base CU Thickness: N/A

Max./Min. Through Hole Size: .045"/.0118" (drilled)
Aspect Ratio: 6:1 (Through hole)

Max. Number of Layers: 10
Min. Conductor Width: .004"
Min. Conductor Space: .003"

Part Mounting: MIX, Press Fit, SM, THM

Rigid Base Material: BI: Aramid Fabric, Nonwoven, Polyimide Resin

Flex Base Material: N/A

Finish System: ENIG, Electrolytic Nickel, Electrolytic Soft & Hard Gold, HASL, Hot Oil Reflow

following SnPb plate

Hole Preparation: Plasma Desmear, Plasma Etchback

Alternate Construction: Blind and Buried Vias, Buried Resistors, Micro Vias, Multiple Laminations

Copper Plating: Acid Copper

Solder Resist: Dry-Film, LPI, Wet Mask

Controlled Impedance: Characteristic, Differential, Dual Stripline, Embedded Microstrip, Microstrip,

Range 30-150 ohms (+/- 10%)

Hole Fill/Via Plug: Conductive, Non-conductive

Flex Usage: N/A

Hole Wall Conductive Coating: Electroless Copper

Max. Base Cu Weight 1 oz

MANUFACTURER INFORMATION:

**TTM Technologies (Stafford)** 

4 Old Monson Road

P.O. Box 145, Stafford, CT 77497, US

PLANT LOCATION:

Same Address as Manufacturer

CAGE Code: 5L706

Contact: Michelle Herbert Phone: 860-684-5881 Fax: 860-684-7425

EMail: michele.hebert@tycoelectroni

cs.com

# CAPABILITIES BY TECHNOLOGY/ASSOCIATED SPECIFICATION

**QUALIFICATION LETTERS:** 

VQE-03-003348 VQE-09-18855

Specification: MIL-PRF-31032/1, MIL-PRF-31032/2

Panel Size: 18" X 24"

Max./Min. Board Thickness: .1"/Not Specified

Max./Min. Base CU Thickness: N/A

Max./Min. Through Hole Size: .045"/.032" (drilled)
Aspect Ratio: 3:1 (Through hole)

Max. Number of Layers: 10
Min. Conductor Width: .004"
Min. Conductor Space: .003"

Part Mounting: MIX, Press Fit, SM, THM

Rigid Base Material: AF: Aramid Fabric, Woven, Majority Polyfunctional Epoxy Resin

Flex Base Material: N/A

Finish System: ENIG, Electrolytic Nickel, Electrolytic Soft & Hard Gold, HASL, Hot Oil Reflow

following SnPb plate

Hole Preparation: Plasma Desmear, Plasma Etchback

Alternate Construction: Blind and Buried Vias, Buried Resistors, Micro Vias, Multiple Laminations

Copper Plating: Acid Copper

Solder Resist: Dry-Film, LPI, Wet Mask

Controlled Impedance: Characteristic, Differential, Dual Stripline, Embedded Microstrip, Microstrip,

Range 30-150 ohms (+/- 10%)

Hole Fill/Via Plug: Conductive, Non-conductive

Flex Usage: N/A

Hole Wall Conductive Coating: Electroless Copper

Max. Base Cu Weight 1 oz

MANUFACTURER INFORMATION:

**TTM Technologies (Stafford)** 

4 Old Monson Road

P.O. Box 145, Stafford, CT 77497, US

PLANT LOCATION:

Same Address as Manufacturer

CAGE Code: 5L706

Contact: Michelle Herbert Phone: 860-684-5881 Fax: 860-684-7425

EMail: michele.hebert@tycoelectroni

cs.com

# CAPABILITIES BY TECHNOLOGY/ASSOCIATED SPECIFICATION

**QUALIFICATION LETTERS:** 

VQE-03-003348 VQE-09-18855

Specification: MIL-PRF-31032/1, MIL-PRF-31032/2

Panel Size: 18" X 24"
Max./Min. Board Thickness: N/A
Max./Min. Base CU Thickness: .002"/"

Max./Min. Through Hole Size: .045"/.0118" (drilled)
Aspect Ratio: 7:1 (Through hole)

Max. Number of Layers: 10
Min. Conductor Width: .004"
Min. Conductor Space: .003"

Part Mounting: MIX, Press Fit, SM, THM

Rigid Base Material: BF: Aramid Fabric, Nonwoven, Epoxy Resin

Flex Base Material: N/A

Finish System: ENIG, Electrolytic Nickel, Electrolytic Soft & Hard Gold, HASL, Hot Oil Reflow

following SnPb plate

Hole Preparation: Plasma Desmear, Plasma Etchback

Alternate Construction: Blind and Buried Vias, Buried Resistors, Micro Vias, Multiple Laminations

Copper Plating: Acid Copper

Solder Resist: Dry-Film, LPI, Wey Mask

Controlled Impedance: Characteristic, Differential, Dual Stripline, Embedded Microstrip, Microstrip,

Range 30-150 ohms (+/- 10%)

Hole Fill/Via Plug: Conductive, Non-conductive

Flex Usage: N/A

Hole Wall Conductive Coating: Electroless Copper

Max. Base Cu Weight 1 oz

MANUFACTURER INFORMATION:

**TTM Technologies (Stafford)** 

4 Old Monson Road

Specification:

P.O. Box 145, Stafford, CT 77497, US

PLANT LOCATION:

Same Address as Manufacturer

CAGE Code: 5L706

Contact: Michelle Herbert Phone: 860-684-5881 Fax: 860-684-7425

EMail: michele.hebert@tycoelectroni

cs.com

# CAPABILITIES BY TECHNOLOGY/ASSOCIATED SPECIFICATION

MIL-PRF-31032/3, MIL-PRF-31032/4

**QUALIFICATION LETTERS:** 

VQE-03-003349 VQE-09-18855 VQE-10-19456

Panel Size: 18" X 24"

Max./Min. Board Thickness: .125"/Not Specified

Max./Min. Base CU Thickness: N/A

Max./Min. Through Hole Size: .063"/.013" (drilled)
Aspect Ratio: 9:1 (Through Hole)

Max. Number of Layers: 24
Min. Conductor Width: .004"
Min. Conductor Space: .003"

Part Mounting: MIX, Press Fit, SM, THM

Rigid Base Material: GF: Woven E-Glass, Epoxy Resin, Flame Resistant

GI: Glass Base, Woven, Polyimide Resin, Heat Resistant

Flex Base Material: 4201/11 Acrylic Adhesive Coverlayer

4204/11 Adhesive Polyimide

Finish System: ENIG, Electrolytic Nickel, Electrolytic Soft & Hard Gold, HASL, Hot Oil Reflow

following SnPb plate

Hole Preparation: Plasma Desmear, Plasma Etchback

Alternate Construction: Blind and Buried Vias, Buried Resistors, Micro Vias, Multiple Laminations

Copper Plating: Acid Copper

Solder Resist: Dy Film, LPI, Wet Mask

Controlled Impedance: Characteristic, Differential, Dual Stripline, Embedded Microstrip, Microstrip,

Range 30-150 ohms (+/- 10%)

Hole Fill/Via Plug: Conductive, Non-conductive

Flex Usage: Class A Flex to Install, Class B Continuous

Hole Wall Conductive Coating: Electroless Copper

Max. Base Cu Weight 1 oz.

MANUFACTURER INFORMATION:

**TTM Technologies (Stafford)** 

4 Old Monson Road

Specification:

P.O. Box 145, Stafford, CT 77497, US

PLANT LOCATION:

Same Address as Manufacturer

CAGE Code: 5L706

Contact: Michelle Herbert Phone: 860-684-5881 Fax: 860-684-7425

EMail: michele.hebert@tycoelectroni

**QUALIFICATION LETTERS:** 

cs.com

CAPABILITIES BY TECHNOLOGY/ASSOCIATED SPECIFICATION

MIL-PRF-31032/3, MIL-PRF-31032/4, MIL-PRF-31032/Custom

VQE-03-003348 VQE-03-003349 VQE-10-19456 VQE-10-19855

Panel Size: 18" X 24"

.07"/Not Specified Max./Min. Board Thickness: .11"/Not Specified

Max./Min. Base CU Thickness: N/A

Max./Min. Through Hole Size: Not Specified/.035" (drilled)

.0413"/.0197" (drilled)

Aspect Ratio:

3.3:1 ((through hole))

11, 12 Max. Number of Layers: .004" Min. Conductor Width: .006"

.003"

Min. Conductor Space: .004"

MIX, Press Fit, SM, THM Part Mounting:

Rigid Base Material: GF: Woven E-Glass, Epoxy Resin, Flame Resistant

GI: Glass Base, Woven, Polyimide Resin, Heat Resistant

Hydrocarbon with Ceramic Filler PTFE Resin with Ceramic Filler,

Flex Base Material: 4204/1 Acrylic Adhesive

ENIG, Electrolytic Nickel, Electrolytic Soft & Hard Gold, HASL, Hot Oil Reflow Finish System:

following SnPb plate

Plasma Desmear, Plasma Etchback Hole Preparation:

Alternate Construction: Blind and Buried Vias, Buried Resistors, Micro Vias, Multiple Laminations

Copper Plating: Acid Copper

Dry-Film, LPI, LPI, Dry-Film, Wet Mask, Wet Mask Solder Resist:

Characteristic, Differential, Dual Stripline, Embedded Microstrip, Microstrip, Controlled Impedance:

Range 30-150 ohms (+/- 10%)

Hole Fill/Via Plug: Conductive, Non-conductive

Flex Usage:

Electroless Copper Hole Wall Conductive Coating:

Max. Base Cu Weight 1 oz

MANUFACTURER INFORMATION: PLANT LOCATION: CAGE Code: 66311

Unicircuit. Inc. 8192 Southpark Lane Littleton, CO 80120, US Same Address as Manufacturer

VQE-07-13789

VQE-09-17422

Contact: Bob Lageman Phone: 303-730-0505, x110

Fax:

EMail: blageman@unicircuit.com

**QUALIFICATION LETTERS:** 

# CAPABILITIES BY TECHNOLOGY/ASSOCIATED SPECIFICATION

MIL-PRF-31032/1, MIL-PRF-31032/2 Specification:

Panel Size: 12" X 18"

Max./Min. Board Thickness: .12"/Not Specified

Max./Min. Base CU Thickness: N/A

Max./Min. Through Hole Size:

.129"/.02"

6:1 (Through Hole) Aspect Ratio:

Max. Number of Layers: 16 Min. Conductor Width: .005" .005" Min. Conductor Space: Part Mounting: SMT. THM

GI: Glass Base, Woven, Polyimide Resin, Heat Resistant Rigid Base Material:

Flex Base Material: N/A

HASL, Reflowed Tin Lead Finish System:

Plasma Etchback Hole Preparation:

Blind Via, Bured Via, Foil Lamination, Laser-drilled Microvias, Sequential Alternate Construction:

Lamination

Copper Plating: **Electrodeposited Acid Copper** 

Solder Resist:

100 ohms differential +/-10%, 53 ohms characteristic +/-7% Controlled Impedance:

Conductive. Non-conductive Hole Fill/Via Plug:

N/A Flex Usage:

Electroless Copper Hole Wall Conductive Coating: Laser Via Hole Size .006 +/-.001

#### QUALIFICATION LETTERS: CAPABILITIES BY TECHNOLOGY/ASSOCIATED SPECIFICATION

MIL-PRF-31032/1, MIL-PRF-31032/2 Specification:

Panel Size: 20" X 26"

.19"/Not Specified Max./Min. Board Thickness:

Max./Min. Base CU Thickness: N/A .252"/.029" Max./Min. Through Hole Size: 6.5:1 ((thru hole)) Aspect Ratio:

Max. Number of Layers: 24 Min. Conductor Width: .005" .005" Min. Conductor Space: SMT, THM Part Mounting:

GF: Woven E-Glass, Epoxy Resin, Flame Resistant Rigid Base Material:

Flex Base Material: N/A

Finish System: HASL. Reflowed Tin Lead

Plasma Etchback Hole Preparation:

Alternate Construction: N/A

**Electrodeposited Acid Copper** Copper Plating:

Solder Resist:

100 ohms differential +/-10%, 53 ohms characteristic +/-7% Controlled Impedance:

Conductive, Non-conductive Hole Fill/Via Plug:

N/A Flex Usage:

Hole Wall Conductive Coating: Electroless Copper

VQE-09-17422

MANUFACTURER INFORMATION:

Universal Circuits. Inc. 8860 Zachary Lane North

Maple Grove, MN 55369-4524, US

PLANT LOCATION:

Same Address as Manufacturer

CAGE Code: 45032

**QUALIFICATION LETTERS:** 

Contact: Phone: Fax:

VQE-10-019530

VQE-10-020323

EMail:

# CAPABILITIES BY TECHNOLOGY/ASSOCIATED SPECIFICATION

MIL-PRF-31032/1, MIL-PRF-31032/2 Specification:

Panel Size: 18" X 24"

.125"/Not Specified Max./Min. Board Thickness:

.18"/Not Specified

Max./Min. Base CU Thickness: N/A "/.008" Max./Min. Through Hole Size:

"/.021"

7.75:1 Aspect Ratio:

8.57:1 16, 18 Max. Number of Layers:

.0032" Min. Conductor Width: .005"

.0032"

.005"

Part Mounting: MIX, SMT, THM

Rigid Base Material: GF: Woven E-Glass, Epoxy Resin, Flame Resistant

Hybrid GF

Hydrocarbon/Ceramic

Flex Base Material: N/A

Min. Conductor Space:

Finish System: ENIG, HASL

Chemical Desmear, Plasma Etchback Hole Preparation:

Alternate Construction: Blind Vias, Foil Lamination, Sequential Lamination

Acid Copper Copper Plating:

LPI Solder Resist:

Differential 77.5 +/- 7.5, 90 +/- 13.5, 98 +/- 13, 100 +/- 10, 120 +/- 12, 150 +/- 7 Controlled Impedance:

ohms, Single-ended 50 +/- 2.5, 55 +/- 5 ohms

Hole Fill/Via Plug: Acid Copper

Flex Usage:

**Direct Metallization** Hole Wall Conductive Coating: Through Hole Metallization **Direct Metallization** 

MANUFACTURER INFORMATION:

Universal Circuits, Inc. 8860 Zachary Lane North

Maple Grove, MN 55369-4524, US

PLANT LOCATION:

Same Address as Manufacturer

CAGE Code: 45032

Contact: Phone:

Fax: EMail:

VQE-10-019530

VQE-11-021326

# CAPABILITIES BY TECHNOLOGY/ASSOCIATED SPECIFICATION

Specification: MIL-PRF-31032/1, MIL-PRF-31032/2

Panel Size: 18" X 24"

Max./Min. Board Thickness: .062"/Not Specified

Max./Min. Base CU Thickness:N/AMax./Min. Through Hole Size:"/.0138"Aspect Ratio:4.5:1Max. Number of Layers:8Min. Conductor Width:.007"Min. Conductor Space:.006"Part Mounting:SMT

Rigid Base Material: GI: Glass Base, Woven, Polyimide Resin, Heat Resistant

Flex Base Material: N/A

Finish System: ENIG, Electrolytic Ni/Au, HASL
Hole Preparation: Chemical Desmear, Plasma Etchback

Alternate Construction: Foil Lamination
Copper Plating: Acid Copper

Solder Resist: LPI
Controlled Impedance: N/A
Hole Fill/Via Plug: N/A
Flex Usage: N/A

Hole Wall Conductive Coating: Direct Metallization

MANUFACTURER INFORMATION:

Vermont Circuits, Inc.

76 Technology Drive P.O. Box 1890, Brattleboro, VT 05302-1890, US CAGE Code: 65200

Contact: Bob Downing Phone: 802-257-4571 Fax: 802-257-0011

VQE-10-019275

EMail: Bob.Downing@vtcicuits.com

**QUALIFICATION LETTERS:** 

# CAPABILITIES BY TECHNOLOGY/ASSOCIATED SPECIFICATION

Specification: MIL-PRF-31032/1, MIL-PRF-31032/2

Panel Size: 18" X 24"

Max./Min. Board Thickness: .1"/Not Specified

Max./Min. Base CU Thickness: 1"/.5"

Max./Min. Through Hole Size: .04"/.008" ((.0453/.012 Drilled))

Aspect Ratio: 7.5:1

Max. Number of Layers: 10

Min. Conductor Width: .005"

Min. Conductor Space: .005"

Part Mounting: THM

Rigid Base Material: GF: Woven E-Glass, Epoxy Resin, Flame Resistant

Flex Base Material: N/A

Finish System: ENIG, HASL

Hole Preparation: Permanganate Desmear, Plasma Desmear, Plasma Etchback

Alternate Construction: Foil Lamination

Copper Plating: Acid Copper: DC Plate

Solder Resist: LPI
Controlled Impedance: N/A
Hole Fill/Via Plug: N/A
Flex Usage: N/A

Hole Wall Conductive Coating: Electroless Copper

MANUFACTURER INFORMATION:

Viasystems Corp. (CA) 355 Turtle Creek Court

San Jose, CA 95125-1316, US

PLANT LOCATION:

Same Address as Manufacturer

CAGE Code: 0MHG5

Contact: Dave Williams
Phone: 408-280-0422
Fax: 408-280-0641

EMail: david.williams@viasystems.c

om

# CAPABILITIES BY TECHNOLOGY/ASSOCIATED SPECIFICATION

**QUALIFICATION LETTERS:** 

VQE-08-016481

VQE-08-016632

Specification: MIL-PRF-31032/1, MIL-PRF-31032/2

Panel Size: 18" X 24"

Max./Min. Board Thickness: .13"/Not Specified

Max./Min. Base CU Thickness: N/A

Max./Min. Through Hole Size: .004"/.008" (laser drilled)

.25"/.008" (mechanical)

Aspect Ratio: 0.8:1 (Blind Vias)

10:1 (Through Hole)

Max. Number of Layers: 20
Min. Conductor Width: .004"
Min. Conductor Space: .004"

Part Mounting: MIX, SMT, THM

Rigid Base Material: GF: Woven E-Glass, Epoxy Resin, Flame Resistant

GI: Glass Base, Woven, Polyimide Resin, Heat Resistant

Flex Base Material: N/A

Finish System: ENIG, HASL, Hard Gold, Nickel

Hole Preparation: Chemical Desmear, Plasma Desmear, Plasma Etchback

Alternate Construction: Blind Vias, Buried Vias, Sequential Lamination

Copper Plating: Electrodeposited Acid Copper

Solder Resist: LPI

Controlled Impedance: 25-125 ohms +/-10% Hole Fill/Via Plug: Non-conductive

Flex Usage: N/A Hole Wall Conductive Coating: N/A

MANUFACTURER INFORMATION: PLANT LOCATION: CAGE Code: 01KV9

Viasystems Corp. (OR) 1521 Poplar Lane

Forest Grove, OR 97116, US

Same Address as Manufacturer

Contact: Roger Michalowski

Phone: 781-639-5410

Fax:

EMail: Customerservice@viasystem

s.com

VQ-09-017325

# CAPABILITIES BY TECHNOLOGY/ASSOCIATED SPECIFICATION

**QUALIFICATION LETTERS:** 

MIL-PRF-31032/1, MIL-PRF-31032/2 Specification:

Panel Size: 18" X 24"

.13"/Not Specified Max./Min. Board Thickness:

Max./Min. Base CU Thickness: N/A

.003"/Not Specified (Laser Via) Max./Min. Through Hole Size:

"/.008" (Mechanical)

0.8:1 (Blind Vias) Aspect Ratio: 10:1 (Through Hole)

Max. Number of Layers: 26 .004" Min. Conductor Width: .004"

Min. Conductor Space: MIX, SMT, THM Part Mounting:

Rigid Base Material: GF: Woven E-Glass, Epoxy Resin, Flame Resistant

GI: Glass Base, Woven, Polyimide Resin, Heat Resistant

Flex Base Material: N/A

ENIG, HASL, Immersion Ag, Ni/Hard-Au Finish System:

Chemical Desmear Permanganate, Plasma Desmear, Plasma Etchback Hole Preparation:

Blind Vias. Laser Drilled Vias Alternate Construction: **Electrodeposited Acid Copper** Copper Plating:

Solder Resist: LPI

Controlled Impedance: Differential Methods ±5% at 50 ohms, Microstrip, Single Ended, Single Line

N/A Hole Fill/Via Plug: Flex Usage: N/A Hole Wall Conductive Coating: N/A

## MIL-PRF-31032/1

#### **Accurate Circuit Engineering**

3019 S. Kilson Drive, Santa Ana, CA 92707, US

#### **American Standard Circuits**

RF Division, 475 Industrial Drive, West Chicago, IL 60185, US

## **Amphenol Printed Circuits**

91 Northeastern Boulevard, Nashua, NH 03062, US

#### Calumet Electronics Corp.

25830 Depot Street, Calumet, MI 49913-1985, US

#### Cirexx International, Inc.

791 Nuttman Street, Santa Clara, CA 95054,

#### Colonial Circuits, Inc.

1026 Warrenton Road, Fredericksburg, VA 22406-6200, US

### Cosmotronic, Inc.

16721 Noyes Avenue, Irvine, CA 92606, US

#### DDi Cleveland Corp.

7 Ascot Parkway, Cuyahoga Falls, OH 44223, US

#### DDi Denver Corp.

10570 Bradford Road, Littleton, CO 80127, US

#### DDI Global Corp. - Anaheim

1220 N. Simon Circle, Anaheim, CA 92806, US

## DDi Global Corp. - Sterling, VA

1200 Severn Way, Dulles, VA 20166-8904, US

#### DDi North Jackson Corp.

12080 DeBartolo Drive, North Jackson, OH 44451, US

#### **DDi Ontario**

8150 Sheppard Avenue East, Scarborough, Ontario, Canada M1B 5K2

#### Dynaco Corp.

1000 South Priest Drive, Tempe, AZ 85281-5238, US

## Dynamic & Proto Circuits, Inc.

869 Barton Street, Stoney Creek, Ontario, Canada L8E 5G6

# Electro Plate Circuitry, Inc.

1430 Century Drive, Carrollton, TX 75006, US

## Electrotek Corp.

7745 S. 10th Street, Oak Creek, WI 53154, US

#### Endicott Interconnect Technologies, Inc.

Dept. 0069/014-3, 1093 Clark Street, Endicott, NY 13760, US

# Firan Technology Group

250 Finchdene Square, Scarborough, Ontario, Canada M1X 1A5

# Global Innovations Corp.

901 Hensley Drive, Wylie, TX 75098, US

#### **Hamby Corporation**

27704 Avenue Scott, Valencia, CA 91355, US

## **Hans Brockstedt GmbH**

Clara-Immerwahr Strasse 7, 24145 Kiel, Germany

#### **Hughes Circuits**

540 S. Pacific Street, San Marcos, CA 92078-4056, US

## **Lockheed Martin Systems Integration**

1801 State Route 17C, Owego, NY 13827, US

## Micom Corp.

475 Old Highway 8 NW, New Brighton, MN 55112, US

### Pioneer Circuits, Inc.

3000 S. Shannon Street, Santa Ana, CA 92704-6321, US

### PNC, Inc.

115 East Centre Street, Nutley, NJ 07110, US

## MIL-PRF-31032/1

## **Pro-Tech Interconnect Solutions**

4300 Peavey Road, Chaska, MN 55318-2351, US

# Sanmina-SCI (Owego)

1200 Taylor Road, Owega, NY 13827, US

## Sanmina-SCI (San Jose)

2050 Bering Drive, San Jose, CA 95131, US

## Speedy Circuits, Inc.

5331 McFadden Avenue, Huntington Beach, CA 92649-1204, US

## **TTM Technologies (Santa Ana)**

2630 South Harbor Boulevard, Santa Ana, CA 92704, US

## **TTM Technologies (Santa Clara)**

400 Matthew Street, Santa Clara, CA 95050, US

# **TTM Technologies (Stafford)**

4 Old Monson Road, P.O. Box 145, Stafford, CT 77497, US

#### Unicircuit. Inc.

8192 Southpark Lane, Littleton, CO 80120, US

## Universal Circuits, Inc.

8860 Zachary Lane North, Maple Grove, MN 55369-4524, US

#### Vermont Circuits, Inc.

76 Technology Drive, P.O. Box 1890, Brattleboro, VT 05302-1890, US

## Viasystems Corp. (CA)

355 Turtle Creek Court, San Jose, CA 95125-1316, US

## Viasystems Corp. (OR)

1521 Poplar Lane, Forest Grove, OR 97116, US

## MIL-PRF-31032/2

#### **Accurate Circuit Engineering**

3019 S. Kilson Drive, Santa Ana, CA 92707, US

#### **American Standard Circuits**

RF Division, 475 Industrial Drive, West Chicago, IL 60185, US

#### **Amphenol Printed Circuits**

91 Northeastern Boulevard, Nashua, NH 03062, US

#### Calumet Electronics Corp.

25830 Depot Street, Calumet, MI 49913-1985, US

#### Cirexx International, Inc.

791 Nuttman Street, Santa Clara, CA 95054,

#### Colonial Circuits, Inc.

1026 Warrenton Road, Fredericksburg, VA 22406-6200, US

### Cosmotronic, Inc.

16721 Noyes Avenue, Irvine, CA 92606, US

#### DDi Cleveland Corp.

7 Ascot Parkway, Cuyahoga Falls, OH 44223, US

#### DDi Denver Corp.

10570 Bradford Road, Littleton, CO 80127, US

## DDI Global Corp. - Anaheim

1220 N. Simon Circle, Anaheim, CA 92806, US

## DDi Global Corp. - Sterling, VA

1200 Severn Way, Dulles, VA 20166-8904, US

#### DDi North Jackson Corp.

12080 DeBartolo Drive, North Jackson, OH 44451, US

#### **DDi Ontario**

8150 Sheppard Avenue East, Scarborough, Ontario, Canada M1B 5K2

#### Dynaco Corp.

1000 South Priest Drive, Tempe, AZ 85281-5238, US

## Dynamic & Proto Circuits, Inc.

869 Barton Street, Stoney Creek, Ontario, Canada L8E 5G6

# Electro Plate Circuitry, Inc.

1430 Century Drive, Carrollton, TX 75006, US

## Electrotek Corp.

7745 S. 10th Street, Oak Creek, WI 53154, US

#### Endicott Interconnect Technologies, Inc.

Dept. 0069/014-3, 1093 Clark Street, Endicott, NY 13760, US

# Firan Technology Group

250 Finchdene Square, Scarborough, Ontario, Canada M1X 1A5

## Global Innovations Corp.

901 Hensley Drive, Wylie, TX 75098, US

#### **Hamby Corporation**

27704 Avenue Scott, Valencia, CA 91355, US

## **Hans Brockstedt GmbH**

Clara-Immerwahr Strasse 7, 24145 Kiel, Germany

#### **Hughes Circuits**

540 S. Pacific Street, San Marcos, CA 92078-4056, US

## **Lockheed Martin Systems Integration**

1801 State Route 17C, Owego, NY 13827, US

## Micom Corp.

475 Old Highway 8 NW, New Brighton, MN 55112, US

# Pioneer Circuits, Inc.

3000 S. Shannon Street, Santa Ana, CA 92704-6321, US

### PNC, Inc.

115 East Centre Street, Nutley, NJ 07110, US

## MIL-PRF-31032/2

## **Pro-Tech Interconnect Solutions**

4300 Peavey Road, Chaska, MN 55318-2351, US

# Sanmina-SCI (Owego)

1200 Taylor Road, Owega, NY 13827, US

## Sanmina-SCI (San Jose)

2050 Bering Drive, San Jose, CA 95131, US

## Speedy Circuits, Inc.

5331 McFadden Avenue, Huntington Beach, CA 92649-1204, US

## **TTM Technologies (Santa Ana)**

2630 South Harbor Boulevard, Santa Ana, CA 92704, US

## **TTM Technologies (Santa Clara)**

400 Matthew Street, Santa Clara, CA 95050, US

# **TTM Technologies (Stafford)**

4 Old Monson Road, P.O. Box 145, Stafford, CT 77497, US

#### Unicircuit. Inc.

8192 Southpark Lane, Littleton, CO 80120, US

## Universal Circuits, Inc.

8860 Zachary Lane North, Maple Grove, MN 55369-4524, US

#### Vermont Circuits, Inc.

76 Technology Drive, P.O. Box 1890, Brattleboro, VT 05302-1890, US

## Viasystems Corp. (CA)

355 Turtle Creek Court, San Jose, CA 95125-1316, US

## Viasystems Corp. (OR)

1521 Poplar Lane, Forest Grove, OR 97116, US

## MIL-PRF-31032/3

## **Amphenol Printed Circuits**

91 Northeastern Boulevard, Nashua, NH 03062, US

#### Cirexx International, Inc.

791 Nuttman Street, Santa Clara, CA 95054,

#### Colonial Circuits, Inc.

1026 Warrenton Road, Fredericksburg, VA 22406-6200, US

#### Cosmotronic, Inc.

16721 Noyes Avenue, Irvine, CA 92606, US

#### DDi Cleveland Corp.

7 Ascot Parkway, Cuyahoga Falls, OH 44223, US

#### DDi North Jackson Corp.

12080 DeBartolo Drive, North Jackson, OH 44451, US

## Dynaco Corp.

1000 South Priest Drive, Tempe, AZ 85281-5238, US

#### **Hamby Corporation**

27704 Avenue Scott, Valencia, CA 91355, US

## Hans Brockstedt GmbH

Clara-Immerwahr Strasse 7, 24145 Kiel, Germany

#### KCA Electronics, Inc.

223 North Crescent Way, Anaheim, CA 92801, US

## **Lockheed Martin Systems Integration**

1801 State Route 17C, Owego, NY 13827, US

## Pioneer Circuits, Inc.

3000 S. Shannon Street, Santa Ana, CA 92704-6321, US

# **Printed Circuits, Inc.**

1200 West 96th Street, Bloomington, MN 55431, US

## Speedy Circuits, Inc.

5331 McFadden Avenue, Huntington Beach, CA 92649-1204, US

## Strataflex Corp.

11 Dohme Avenue, Toronto, Ontario, Canada M4B 1Y7

# **TTM Technologies (Santa Clara)**

400 Matthew Street, Santa Clara, CA 95050, US

# **TTM Technologies (Stafford)**

4 Old Monson Road, P.O. Box 145, Stafford, CT 77497, US

## MIL-PRF-31032/4

## **Amphenol Printed Circuits**

91 Northeastern Boulevard, Nashua, NH 03062, US

#### Cirexx International, Inc.

791 Nuttman Street, Santa Clara, CA 95054,

#### Colonial Circuits, Inc.

1026 Warrenton Road, Fredericksburg, VA 22406-6200, US

#### Cosmotronic, Inc.

16721 Noyes Avenue, Irvine, CA 92606, US

#### DDi Cleveland Corp.

7 Ascot Parkway, Cuyahoga Falls, OH 44223, US

#### DDi North Jackson Corp.

12080 DeBartolo Drive, North Jackson, OH 44451, US

## Dynaco Corp.

1000 South Priest Drive, Tempe, AZ 85281-5238, US

#### **Hamby Corporation**

27704 Avenue Scott, Valencia, CA 91355, US

## Hans Brockstedt GmbH

Clara-Immerwahr Strasse 7, 24145 Kiel, Germany

#### KCA Electronics, Inc.

223 North Crescent Way, Anaheim, CA 92801, US

## **Lockheed Martin Systems Integration**

1801 State Route 17C, Owego, NY 13827, US

## Pioneer Circuits, Inc.

3000 S. Shannon Street, Santa Ana, CA 92704-6321, US

# **Printed Circuits, Inc.**

1200 West 96th Street, Bloomington, MN 55431, US

## Speedy Circuits, Inc.

5331 McFadden Avenue, Huntington Beach, CA 92649-1204, US

## Strataflex Corp.

11 Dohme Avenue, Toronto, Ontario, Canada M4B 1Y7

# **TTM Technologies (Santa Clara)**

400 Matthew Street, Santa Clara, CA 95050, US

# **TTM Technologies (Stafford)**

4 Old Monson Road, P.O. Box 145, Stafford, CT 77497, US

# MIL-PRF-31032/5

**Electro Plate Circuitry, Inc.** 

1430 Century Drive, Carrollton, TX 75006, US

Sanmina-SCI (San Jose)

2050 Bering Drive, San Jose, CA 95131, US

Speedy Circuits, Inc.

5331 McFadden Avenue, Huntington Beach, CA 92649-1204, US

# MIL-PRF-31032/6

Electro Plate Circuitry, Inc.

1430 Century Drive, Carrollton, TX 75006, US

**Global Innovations Corp.** 

901 Hensley Drive, Wylie, TX 75098, US

Speedy Circuits, Inc.

5331 McFadden Avenue, Huntington Beach, CA 92649-1204, US

## MIL-PRF-31032/Custom

# Colonial Circuits, Inc.

1026 Warrenton Road, Fredericksburg, VA 22406-6200, US

# Cosmotronic, Inc.

16721 Noyes Avenue, Irvine, CA 92606, US

## **Endicott Interconnect Technologies, Inc.**

Dept. 0069/014-3, 1093 Clark Street, Endicott, NY 13760, US

# TTM Technologies (Santa Clara)

400 Matthew Street, Santa Clara, CA 95050, US

## TTM Technologies (Stafford)

4 Old Monson Road, P.O. Box 145, Stafford, CT 77497, US

ALPHA	SECTION III BETICAL LIST OF QUALIFIED MA	NUFACTURERS
MANUFACTURER INFORMATION: Accurate Circuit Engineering 3019 S. Kilson Drive Santa Ana, CA 92707, US	PLANT LOCATION: Same Address as Manufacturer	CAGE Code: 0MNN9  Contact: James Hofer Phone: 714-546-162 Fax: 714-433-7418 EMail: James@ace-pcb.com
MANUFACTURER INFORMATION:  American Standard Circuits  RF Division, 475 Industrial Drive  West Chicago, IL 60185, US	PLANT LOCATION: Same Address as Manufacturer	CAGE Code: 4AA34  Contact: Lori Ryan Phone: 603-639-5438  Fax: EMail: lori@asc-i.com
MANUFACTURER INFORMATION:  Amphenol Printed Circuits  91 Northeastern Boulevard Nashua, NH 03062, US	PLANT LOCATION: Same Address as Manufacturer	CAGE Code: 57034  Contact: Denise Chevalier Phone: 603-879-3268 Fax: 603-879-2818 EMail: denise.chevalier@amphenol-tcs.com
MANUFACTURER INFORMATION:  Calumet Electronics Corp.  25830 Depot Street Calumet, MI 49913-1985, US	PLANT LOCATION: Same Address as Manufacturer	CAGE Code: 65337  Contact: Robert Hall Phone: 906-337-1305 Fax: 906-337-5359 EMail: rhall@cec-up.com
MANUFACTURER INFORMATION: Cirexx International, Inc. 791 Nuttman Street Santa Clara, CA 95054,	PLANT LOCATION: Same Address as Manufacturer	CAGE Code: 4MEG7  Contact: Don Angulo Phone: 408-988-3980 Fax: 408-988-4534 EMail: dangulo@cirexxintl.com
MANUFACTURER INFORMATION: Colonial Circuits, Inc. 1026 Warrenton Road Fredericksburg, VA 22406-6200, US	PLANT LOCATION: Same Address as Manufacturer	CAGE Code: 6T499  Contact: Mike Hill Phone: 540-753-5511, x125 Fax: 540-752-2109 EMail: quality@colonialcircuits.com
MANUFACTURER INFORMATION: Cosmotronic, Inc. 16721 Noyes Avenue Irvine, CA 92606, US	PLANT LOCATION: Same Address as Manufacturer	CAGE Code: 63695  Contact: Alan Exley Phone: 949-660-0740 Fax: 949-553-8371 EMail: alan_exley@cosmotronic.com
MANUFACTURER INFORMATION:  DDi Cleveland Corp.  7 Ascot Parkway Cuyahoga Falls, OH 44223, US	PLANT LOCATION: Same Address as Manufacturer	CAGE Code: 7Z463  Contact: Mark Kasting Phone: 330-572-3400 Fax: 330-572-3434 EMail: mark_kasting/coretec@coretec-inc.com

ALPHAE	SECTION III BETICAL LIST OF QUALIFIED MANUF	ACTURERS
MANUFACTURER INFORMATION: <b>DDi Denver Corp.</b> 10570 Bradford Road Littleton, CO 80127, US	PLANT LOCATION: Same Address as Manufacturer	CAGE Code: 75815  Contact: Douglas N. Berry Phone: 303-972-4105 Fax: 303-933-2934 EMail: dberry@ddiglobal.com
MANUFACTURER INFORMATION:  DDI Global Corp Anaheim  1220 N. Simon Circle Anaheim, CA 92806, US	PLANT LOCATION: Same Address as Manufacturer	CAGE Code: 0BSG1  Contact: Rick Sylvain Phone: 714-688-7371  Fax: EMail: rsylvain@ddiglobal.com
MANUFACTURER INFORMATION:  DDi Global Corp Sterling, VA  1200 Severn Way  Dulles, VA 20166-8904, US	PLANT LOCATION: Same Address as Manufacturer	CAGE Code: 0K703  Contact: Juan Vasquez Phone: 703-652-2200 Fax: 703-652-2272 EMail: jvasquez@ddiglobal.com
MANUFACTURER INFORMATION: <b>DDi North Jackson Corp.</b> 12080 DeBartolo Drive  North Jackson, OH 44451, US	PLANT LOCATION: Same Address as Manufacturer	CAGE Code: 0GN71  Contact: Cynthia Savakis Phone: 330-538-3900, x211 Fax: 330-538-3820 EMail: quality@sovereign-circuits.com
MANUFACTURER INFORMATION:  DDi Ontario  8150 Sheppard Avenue East Scarborough, Ontario, Canada M1B 5K2	PLANT LOCATIONS:  1. Same Address as Manufacturer  2. Coretec, Inc., CAGE Code: 3AF82, 2020 Ellesmere Road, Scarboough, Ontario, Canada M1H 2Z8	CAGE Code: 3AF82  Contact: Noor Al-Shaikh Phone: 416-208-2100 Fax: 416-439-1582 EMail: alshaikh@coretec-inc.com
MANUFACTURER INFORMATION:  Dynaco Corp.  1000 South Priest Drive Tempe, AZ 85281-5238, US	PLANT LOCATION: Same Address as Manufacturer	CAGE Code: 61642  Contact: Ted Edwards Phone: 480-736-3728 Fax: 480-921-9830 EMail: tedwards@dynacocorp.com
MANUFACTURER INFORMATION:  Dynamic & Proto Circuits, Inc.  869 Barton Street Stoney Creek, Ontario, Canada L8E 5G6	PLANT LOCATION: Same Address as Manufacturer	CAGE Code: 38898  Contact: Stephen Hazell Phone: 905-643-9900 Fax: 905-643-9911 EMail: stephenhazell@dapc.com
MANUFACTURER INFORMATION:  Electro Plate Circuitry, Inc.  1430 Century Drive Carrollton, TX 75006, US	PLANT LOCATION: Same Address as Manufacturer	CAGE Code: 79616  Contact: James McNeal Phone: 972-466-0818 Fax: 972-466-9078 EMail: jimm@eplate.com

ALPHABE	SECTION III TICAL LIST OF QUALIFIED MANUF	ACTURERS
MANUFACTURER INFORMATION: Electrotek Corp. 7745 S. 10th Street Oak Creek, WI 53154, US	PLANT LOCATION: Same Address as Manufacturer	CAGE Code: 66030  Contact: Tom Tikusis Phone: 414-762-1390 Fax: 414-762-1510 EMail: sales@boards4u.com
MANUFACTURER INFORMATION: Endicott Interconnect Technologies, Inc. Dept. 0069/014-3, 1093 Clark Street Endicott, NY 13760, US	PLANT LOCATION: Same Address as Manufacturer	CAGE Code: 3ECL3  Contact: Jose Rios Phone: 607-755-5896 Fax: 607-755-4649 EMail: JoseA.Rios@eitny.com
MANUFACTURER INFORMATION:  Firan Technology Group  250 Finchdene Square Scarborough, Ontario, Canada M1X 1A5	PLANT LOCATION: Same Address as Manufacturer	CAGE Code: L2665  Contact: Bryan Clark Phone: 416-299-4000 Fax: 416-292-4308 EMail: byanclark@firantechnology.com
MANUFACTURER INFORMATION:  Global Innovations Corp.  901 Hensley Drive Wylie, TX 75098, US	PLANT LOCATION: Same Address as Manufacturer	CAGE Code: 04RV5  Contact: Bob Noland Phone: 214-291-1427  Fax: EMail: bnoland@globalinnovationcorp.com
MANUFACTURER INFORMATION:  Hamby Corporation 27704 Avenue Scott Valencia, CA 91355, US	PLANT LOCATION: Same Address as Manufacturer	CAGE Code: 07284  Contact: Sue Sharp Phone: 661-257-1924 Fax: 661-257-1213 EMail: suesharp@hambycorp.com
MANUFACTURER INFORMATION:  Hans Brockstedt GmbH  Clara-Immerwahr Strasse 7  24145 Kiel, Germany	PLANT LOCATION: Same Address as Manufacturer	CAGE Code: C4831  Contact: Hilmar Klammer Phone: 0049-431-71966-0, -30 Fax: 0049-431-71966-29 EMail: klammer@brockstedt.de
MANUFACTURER INFORMATION: <b>Hughes Circuits</b> 540 S. Pacific Street San Marcos, CA 92078-4056, US	PLANT LOCATION: Same Address as Manufacturer	CAGE Code: 1KXU6  Contact: Joe Hughes Phone: 760-744-0300 Fax: 760-744-6388 EMail: joe@hughescircuits.com
MANUFACTURER INFORMATION:  KCA Electronics, Inc. 223 North Crescent Way Anaheim, CA 92801, US	PLANT LOCATION: Same Address as Manufacturer	CAGE Code: 1VUH8  Contact: Mr. Jeffrey Frost Phone: 714-239-2433 Fax: 714-239-2455 EMail:

ALPHA	SECTION III BETICAL LIST OF QUALIFIED MA	ANUFACTURERS
MANUFACTURER INFORMATION: Lockheed Martin Systems Integration 1801 State Route 17C Owego, NY 13827, US	PLANT LOCATION: Same Address as Manufacturer	CAGE Code: 03640  Contact: Melita Nagerl Phone: 607-751-4665 Fax: 607-751-7714 EMail: melita.nagerl@lmco.com
MANUFACTURER INFORMATION:  Micom Corp.  475 Old Highway 8 NW New Brighton, MN 55112, US	PLANT LOCATION: Same Address as Manufacturer	CAGE Code: 34076  Contact: Larry Leonard Phone: 651-604-2639 Fax: 651-636-1352 EMail: Ileonard@micomcircuits.com
MANUFACTURER INFORMATION: Pioneer Circuits, Inc. 3000 S. Shannon Street Santa Ana, CA 92704-6321, US		CAGE Code: 65723  Contact: Elias Gabriel Phone: 714-641-3132 x234 Fax: 714-641-3120 EMail:
MANUFACTURER INFORMATION: PNC, Inc. 115 East Centre Street Nutley, NJ 07110, US		CAGE Code: 66766  Contact: Carmela Conte Phone: 973-284-1600  Fax: EMail: carmela@pnconline.com
MANUFACTURER INFORMATION: Printed Circuits, Inc. 1200 West 96th Street Bloomington, MN 55431, US	PLANT LOCATION: Same Address as Manufacturer	CAGE Code: 65114  Contact: Jim Smith Phone: 612-888-7900 Fax: 612-888-2719 EMail: jsmith@printedcircuits.com
MANUFACTURER INFORMATION:  Pro-Tech Interconnect Solutions 4300 Peavey Road Chaska, MN 55318-2351, US	PLANT LOCATION: Same Address as Manufacturer	CAGE Code: 3CP65  Contact: Harland Kooda Phone: 952-442-2189 Fax: 952-442-2472 EMail:
MANUFACTURER INFORMATION: Sanmina-SCI (Owego) 1200 Taylor Road Owega, NY 13827, US		CAGE Code: 4GZ84  Contact: Rick Sylvain Phone: 607-689-5543  Fax: EMail: rick.sylvain@sanmina-sci.com
MANUFACTURER INFORMATION: Sanmina-SCI (San Jose) 2050 Bering Drive San Jose, CA 95131, US	PLANT LOCATION: Same Address as Manufacturer	CAGE Code: 3DR67  Contact: Darrell Myers Phone: 408-964-6515 Fax: 408-964-6453 EMail: darrell.myers@sanmina-sci.com

ALPHABE	SECTION III TICAL LIST OF QUALIFIED MANUF	FACTURERS
MANUFACTURER INFORMATION: Speedy Circuits, Inc. 5331 McFadden Avenue Huntington Beach, CA 92649-1204, US	PLANT LOCATION: Same Address as Manufacturer	CAGE Code: 66982  Contact: Jan Lesky Phone: 714-766-6243 Fax: 714-899-7074 EMail:
MANUFACTURER INFORMATION: Strataflex Corp. 11 Dohme Avenue Toronto, Ontario, Canada M4B 1Y7	PLANT LOCATION: Same Address as Manufacturer	CAGE Code: 38661  Contact: Peter Pialis Phone: 416-752-2224  Fax: 416-752-6719  EMail: ppialis@strataflex.ca
MANUFACTURER INFORMATION:  TTM Technologies (Santa Ana)  2630 South Harbor Boulevard Santa Ana, CA 92704, US	PLANT LOCATION: Same Address as Manufacturer	CAGE Code: 1WQ42  Contact: Terry Lichte Phone: 714-241-0303, x3127  Fax: 714-241-0708  EMail: tlichte@ttmtech.comca
MANUFACTURER INFORMATION:  TTM Technologies (Santa Clara)  400 Matthew Street Santa Clara, CA 95050, US	PLANT LOCATION: Same Address as Manufacturer	CAGE Code: 65916  Contact: Nellie Guitierez Phone: 408-486-3184 Fax: 408-727-1003 EMail: nellie.guitierez@ttmtech.com
MANUFACTURER INFORMATION:  TTM Technologies (Stafford)  4 Old Monson Road P.O. Box 145, Stafford, CT 77497, US	PLANT LOCATION: Same Address as Manufacturer	CAGE Code: 5L706  Contact: Michelle Herbert Phone: 860-684-5881  Fax: 860-684-7425  EMail: michele.hebert@tycoelectronics.com
MANUFACTURER INFORMATION: Unicircuit, Inc. 8192 Southpark Lane Littleton, CO 80120, US	PLANT LOCATION: Same Address as Manufacturer	CAGE Code: 66311  Contact: Bob Lageman Phone: 303-730-0505, x110 Fax: EMail: blageman@unicircuit.com
MANUFACTURER INFORMATION: Universal Circuits, Inc. 8860 Zachary Lane North Maple Grove, MN 55369-4524, US	PLANT LOCATION: Same Address as Manufacturer	CAGE Code: 45032  Contact: Phone: Fax: EMail:
MANUFACTURER INFORMATION:  Vermont Circuits, Inc.  76 Technology Drive P.O. Box 1890, Brattleboro, VT 05302-1890, US		CAGE Code: 65200  Contact: Bob Downing Phone: 802-257-4571 Fax: 802-257-0011 EMail: Bob.Downing@vtcicuits.com

SECTION III ALPHABETICAL LIST OF QUALIFIED MANUFACTURERS			
MANUFACTURER INFORMATION: Viasystems Corp. (CA) 355 Turtle Creek Court San Jose, CA 95125-1316, US	PLANT LOCATION: Same Address as Manufacturer	CAGE Code: 0MHG5  Contact: Dave Williams Phone: 408-280-0422 Fax: 408-280-0641 EMail: david.williams@viasystems.com	
MANUFACTURER INFORMATION: Viasystems Corp. (OR) 1521 Poplar Lane Forest Grove, OR 97116, US	PLANT LOCATION: Same Address as Manufacturer	CAGE Code: 01KV9  Contact: Roger Michalowski Phone: 781-639-5410  Fax: EMail: Customerservice@viasystems.com	